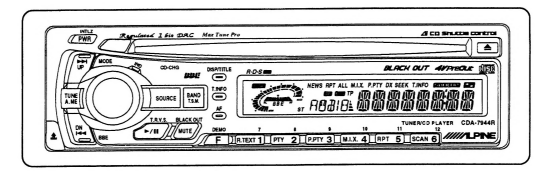


FM/MW/LW Compact Disc Receiver

CD Shuttle Controller



 For the CD deck mechanism parts (DP23L05A) of this model, refer to the Service Manual · DP-L SERIES · ADDENDUM & REVISED (III) (Part No. 68E26422S01).



(CDA-7944R)



Contents -

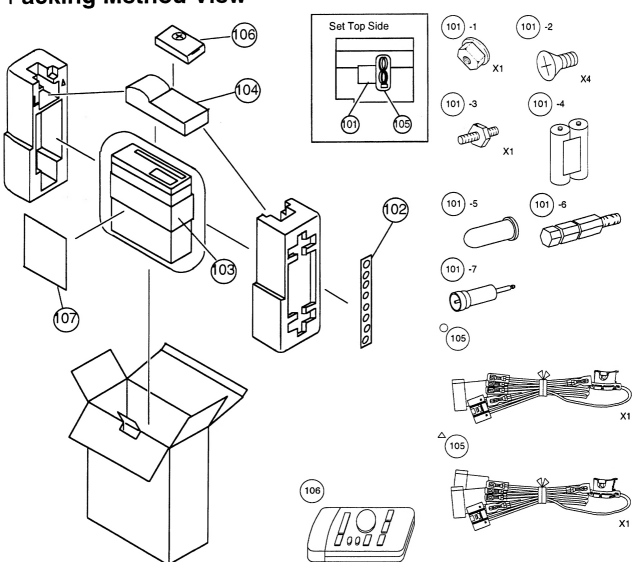
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Packing Assembly Parts List

Symbol	Part No.	Description	S	ymbol	Part No.	Description
No.				No.		
101	01V13700Y74	Assy., Kit		104	15D10867Y01	Carrying, Case
101-1	02B47353F01	Nut, Hex. (M5)	0	105	01T15359Y05	Assy., ISO Connector
101-2	03S72235F13	Screw, Countersink (M5X8)	Δ	105	01T15359Y04	Assy., ISO Connector
101-3	46A42363F01	Stud, Bolt	ı	106	01T00716K02	Assy., Remocon
101-4	60T55630W01	Battery, MGN R03 (NB) UM-4		107-1	68P10924Y40	Owner's Manual
101-5	36A11113W01	Cap, Rubber (A)		107-2	68P10924Y42	Owner's Manual (I/G/S)
101-6	03A11112W01	Bolt, Hex. (M5)				
101-7	01T15394Y02	Antenna, JASO-ISO	1			
102	07B64552F01	Bracket, Strap Receiver	1			
103	15D50406W01	Case, Inner				

 ${\tt NOTE:\bigcirc:For\ CDA-7944R\ Model\ Only,\quad \triangle:For\ CDA-7842R\ Model\ Only,\quad Others:Common.}$

Packing Method View



Specifications

<cd section=""></cd>	
System	Optical (Compact Disc system)
Quantizing Bit Number	16bit Linear system
Channels	2 Channels
Channel Balance (1kHz)	0±3dB
Distortion (1kHz)	0.1%
Frequency Response (Ref.1kHz)	17Hz : 0±3dB
	127Hz : 0±2dB
	10.007kHz : 0±2dB
	19.997kHz : 0±4dB
S/N Ratio	85dB
Separation (1kHz)	55dB
De-Emphasis (Ref. 1kHz)	4kHz : -20±3dB
	16kHz : -20±3dB
<fm radio=""></fm>	
Intermediate Frequency	10.7+0.1MHz
Frequency Range	
Usable Sensitivity (98.1MHz, Mono)	
-3dB Limiting Sensitivity (98.1MHz)	
S/N Ratio (98.1MHz, Stereo)	
Image Rejection (106.1MHz)	
IF Rejection (90.1MHz)	
Distortion (Input 60dBµ, 98.1MHz)	
Frequency Response (98.1MHz, Ref. 400Hz)	
	10kHz : -14±3dB
Stereo Separation (1kHz)	20dB
Residual Noise (98.1MHz, Ref. 400Hz)	30±10dB
PS Sensitivity (98.1MHz)	36.2dBf
<mw radio=""></mw>	
Intermediate Frequency	1at : 10 7M Hz
intermediate Frequency	2nd.: 450kHz
Frequency Range	
Sensitivity (20dB S/N, 999kHz)	
S/N Ratio (999kHz)	
Image Rejection (1,404kHz)	
IF Rejection (603kHz)	
Distortion (999kHz)	
Frequency Response (999kHz, Ref. 400Hz)	
1 104001103 1 100pottoo (000tti 12, 1 tot. 400112)	2.5kHz: -3+3, -5dB
	2.5KHZ . 0±0, -\CD

<LW RADIO> 2nd.: 450kHz 2.5kHz: -3+3, -5dB <GENERAL> Power Supply DC14.4V Pre-Output Voltage/Impedance 1.6V/10kohm 35IC's, 65Transistors, 41Diodes, 8Zener Diodes (△) Chassis: 178×50×158mm ______1.5kg NOTE: Due to Continuing product improvement, specifications and designs are subject to change without notice.

○: For CDA-7944R Model Only, △: For CDA-7842R Model Only, Others: Common.

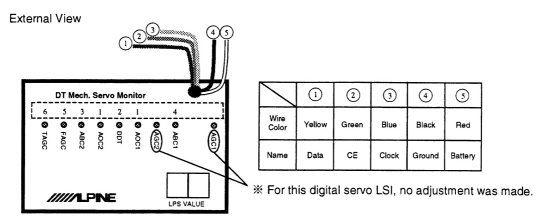
Servo Monitor (Part No. 01E20845S01)

I. Purpose

DP-L mechanism built-in CDA-7944R/CDA-7842R Series performs digital signal processing in the inside of Digital Servo LSI and the outside alignment circuit builds in to this LSI and each alignments are automatic.

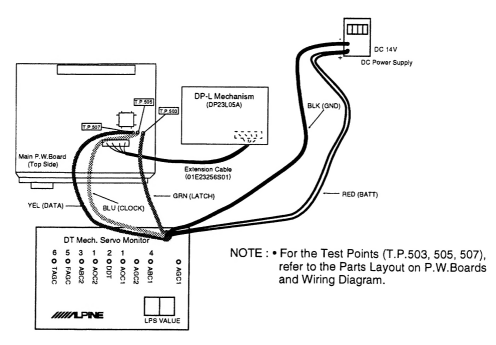
This DT Mechanism Servo Monitor is jig for the automatic alignment circuitry. Please refer to the following list for the reference;

- 1. LED indicates the alignment.
- 2. Diagnosis of automatic alignment.
- 3. LED indicates a failure item for easy failure analysis of servo circuitry.



^{*} The numbers of the automatic alignment sequence.

II. Connection Points and Connection Method



Connect each of the wires to the Test point as illustrated in the diagram.

- * Be very careful not to shorts the test points since they are located close together.
- * DT Mechanism Servo Monitor can be used for the DP-L mechanism.

III. Operating Specifications

The automatic adjustment operations of the CDA-7944R/CDA-7842R Series are performed by output of the commands of the various adjustment items from the main microprocessor. Adjustments are performed in response to these commands by the digital servo LSI. This servo monitor jig receives the signal returned to the main microprocessor from the digital servo LSI and causes the LED to light or go off. The adjustment condition (of either completed or not yet completed) of the various adjustment items can be checked using the lighting condition of this LED. The following test discs are required for the good/fault judgment:

- 1. A-BEX TCD-721 (6th track 1.2mm): Scratch test disc
- 2. A-BEX TCD-782 : Signal test disc

Measures to be Taken Corresponding to the LED Indication

- 1. When a LED other than FAGC or TAGC lights, perform the fault causation analysis using the fault diagnosis chart according to the LED indication.
- i) LED indications

	Lit : Fault Unlit : OK								
Adjustment Order	LED Name	Adjustment Order	Contents						
•	AOC2	Tracking offset adjustment	Corrects the tracking error value as an offset.						
·	AOC1	Focus offset adjustment	Corrects the focus error value as an offset.						
2	DDT	Disc detection	Detects the presence or absence of a disc.						
3	ABC2	Tracking balance adjustment	Corrects the average value of the tracking error as a balance value.						
4	ABC1	Focus balance adjustment	Correct until the RF level becomes maximum.						
5	FAGC	Focus fine gain adjustment	Introduces external interference and adjusts the focus gain to an appropriate value.						
6	TAGC	Tracking fine gain adjustment	Introduces external interference and adjusts the tracking gain to an appropriate value.						

ii) Seven-Segment LED (LPS Value)

Not used since this model is a single CD player. Indication shows "00".

Measurements

A. RF Signal Level Measurement

The main beam of the returning light is received by the photodiode and the output voltage is obtained by current-voltage conversion of A+B+C+D.

1. Block Diagram

Measurment disc	Sample player	Oscilloscope

- 2. Measurement Method
 - (a). Connect the ground terminal of the oscilloscope VRO (TA2066F, pin 20) and measure the RFO signal (of TA2066F, pin 21).
 - (b). Play the first track of the measurement disc A-BEX TCD-782.
 - (c). Read the peak-to-peak value of the waveform.

Specification: 1.2+0.3, -0.2V

* When the value is outside of the specification (i.e., not good), check TA2066F and the pick-up.

B. Jitter Measurement

The standard deviation of the pulse width when a trigger is applied to the rising edge of the 3T component of the RF signal.

1. Block Diagram



- 2. Measurement Method
 - (a). Connect the ground terminal of the jitter meter to VRO (TA2066F, pin 20) and measure the RFO signal (of TA2066F, pin 21).
 - (b). Play the first track of the measurement disc A-BEX TCD-782.
 - (c). Read the indicated value of the jitter meter.

Specification: 25nS or less

* When the value is outside of the specification, check TA2066F and the pick-up.

C. Focus Servo Gain Measurement

Measure the focus servo open loop gain in the servo-on (closed loop) condition.

1. Block Diagram



2. Measurement Method using an Oscillator and an Oscilloscope

3. Connection (Example)

(a). Connect OSC output to resistor for gain measurement (100 ohm). (Connect a servo driver side to positive side.)
(b). Connect CH1 of oscilloscope to a servo driver side of resistor

for gain measurement (100 ohm).

(Connect negative side with GND of set.)

(c). Connect CH2 of oscilloscope to TC9296AF side of

(c). Connect CH2 of oscilloscope to TC9296AF side of resistor for gain measurement (100 ohm). (Connect negative side with GND of set.)

(d). Play back the eighth track of A-BEX TCD-782 disc for measurement. (No sound recording track)(e) Output frequency (1.2 kHz, 200 mVP-P) from OSC.

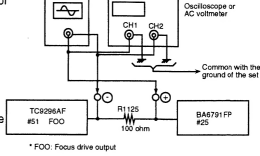
(e). Output frequency (1.2 kHz, 200 mVP-P) from OSC and compare the amplitude of CH1 and CH2 of oscilloscope and convert into dB.

Gain (dB) =20 Log (CH2/CH1)

Specification: Gain Normal if it is within 0±3dB.

* If the specificaiton is out (NG), TC9296AF (Digital Servo LSI) is malfunction.

NOTE: AC voltmeter is available to measurement.



D. Tracking Servo Gain Measurement

Measure the tracking servo open loop gain in the servo-on (closed loop) condition.

1. Block Diagram



- 2. Measurement Method using an Oscilloscope
 - (a). Connect OSC output to resistor for gain measurement (100 ohm). 3. Connection (Example)

 (b). Connect CH1 of oscilloscope to a servo driver side of resistor for gain measurement (100 ohm).
 (Connect negative side with GND of set.)

(c). Connect CH2 of oscilloscope to TC9296AF side of resistor for gain measurement (100 ohm).

(d). Play back the eighth track of A-BEX TCD-782 disc for measurement. (No sound recording track)

 (e). Output frequency (1 kHz, 50 mVP-P) from OSC and compare the amplitude of CH1 and CH2 of oscilloscope and convert into dB.
 Gain (dB) =20 Log (CH2/CH1)

Specification: Gain Normal if it is within 0±3dB.

* If the specification is out (NG), TC9296AF

(Digital Servo LSI) is malfunction.

NOTE: AC voltmeter is available to measurement.

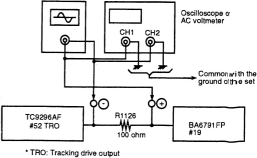
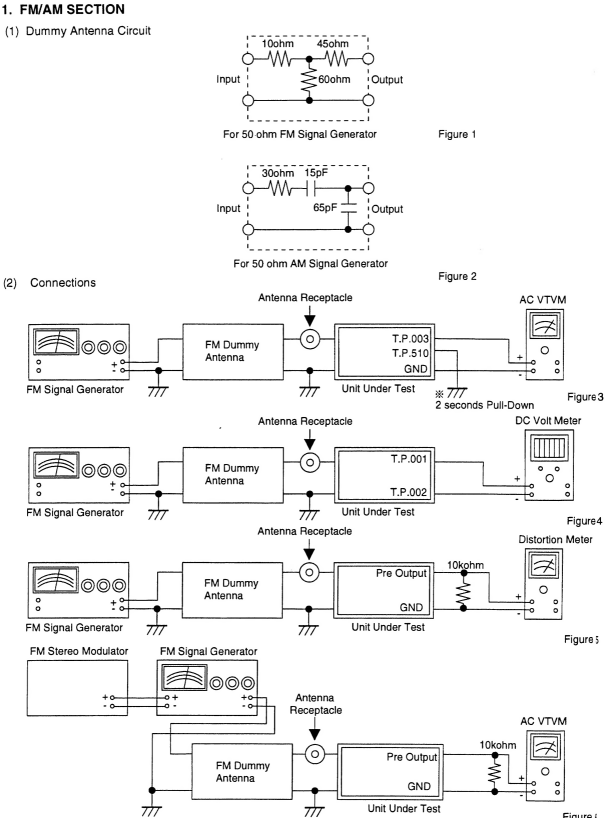
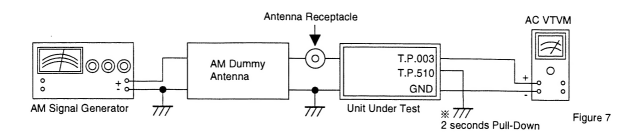


Figure (

Adjustment Procedures





(3) Control Settings

 Power Switch
 ON
 Bass Control
 Center Position

 Fader Control
 Center Position
 Band Switch
 FM/AM (MW)

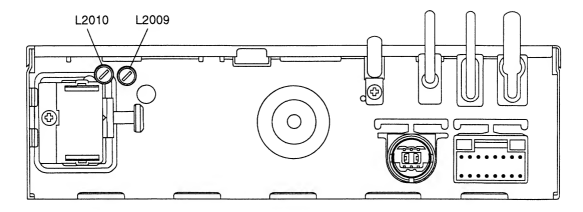
 Balance Control
 Center Position
 BBE Switch
 OFF

 Treble Control
 Center Position
 Others
 OFF

(4) Adjustment Procedures

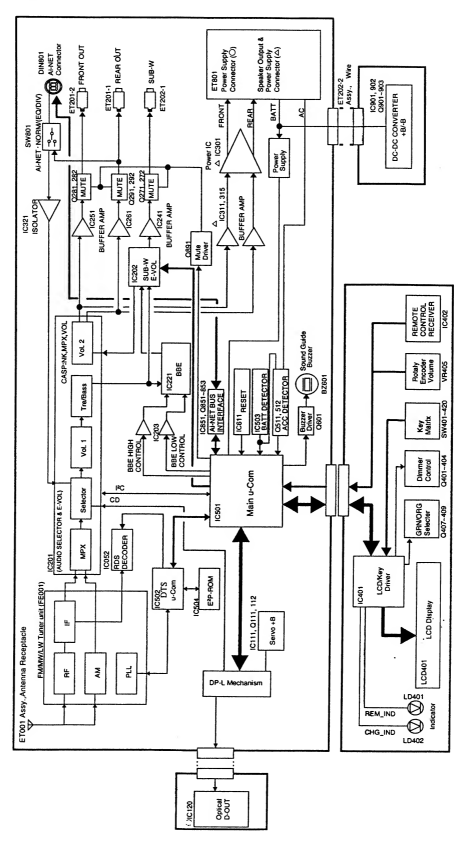
Step	Description	Connection	Signal Generator	Dial Control	Test Point / P.W.Board Coordinates	Adjustment
1	Signal Meter Auto Adjustment	Figure 3	98.1MHz, 52dBµ (Mod. OFF)	98.1MHz	T.P.003 (2-C) T.P.510 (2-C)	Auto Adjustment : After setting up of Signal Genarator, short GND and T.P.510 (Pull-Down) for 2 seconds.
2	IF Adjustment	Figure 4	98.1MHz, 72dBµ (Mod. 400Hz, Dev. 40kHz)	98.1MHz	T.P.001 (1-C) T.P.002 (1-C)	Adjust L2009 to 0±100mV.
3	Distortion Adjustment	Figure 5	98.1MHz, 72dBµ (Mod. 400Hz, Dev. 40kHz)	98.1MHz	Pre Output	Adjust L2010 to less than 0.7%.
4	IF Confirmation	Figure 4	98.1MHz, 72dBµ (Mod. 400Hz, Dev. 40kHz)	98.1MHz	T.P.001 (1-C) T.P.002 (1-C)	Confirm T.P.001 and T.P.002 output voltage is 0±100mV. (NG: Proceed same adjustment under Step 2.)
5	Separation Adjustment	Figure 6	98.1MHz, 72dBµ (Mod. 1kHz, Dev. 36kHz, Stereo, Lch only)	98.1MHz	Pre Output	Adjust VR201 to for Rch output to be minimum, and confirm Lch and Rch output level difference is more than 20dB.
6	AM Seek Stop Auto Adjustment	Figure 7	999kHz, 33dBµ (Mod. OFF)	999kHz	T.P.003 (2-C) T.P.510 (2-C)	Auto Adjustment: After setting up of Signal Genarator, short GND and T.P.510 (Pull-Down) for 2 seconds.

Adjustment Locations



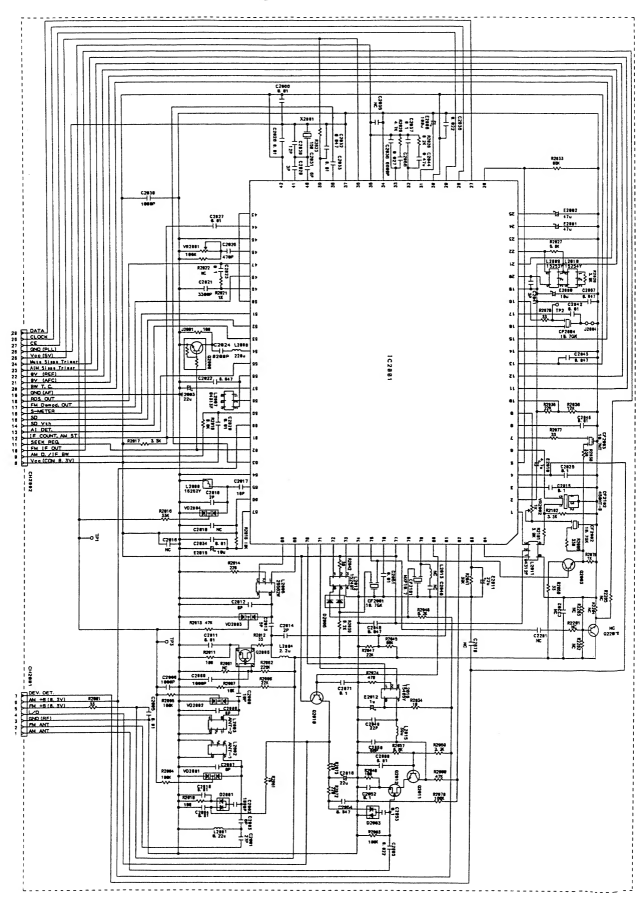
NOTE: For the Test Points (T.P.001~003, 510) and Adjustment Parts (VR201), refer to the Parts Layout on P.W.Boards and Wiring Diagram.

Block Diagram



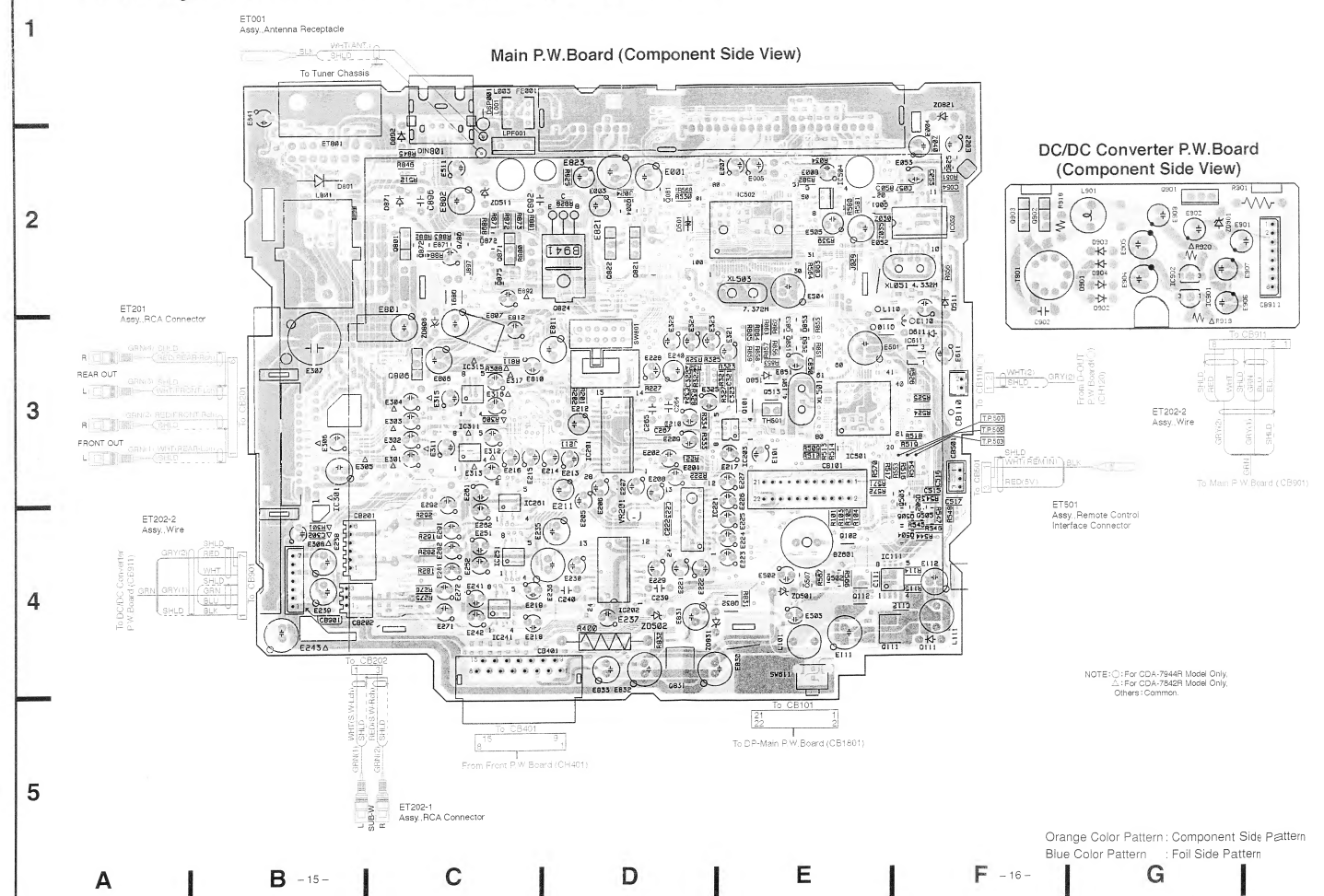
NOTE: \bigcirc : For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others: Common.

Tuner Schematic Diagram

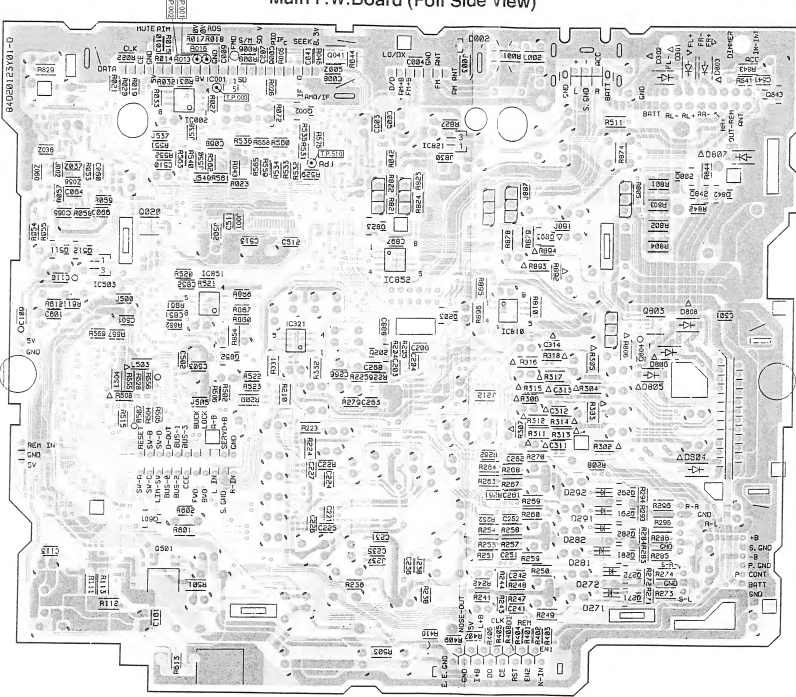


MEMO

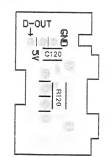
Parts Layout on P.W. Boards and Wiring Diagram (1/4)



Main P.W.Board (Foil Side View)



D-OUT P.W.Board (○) (Foil Side View)



NOTE: ○: For CDA-7944R Model Only, △: For CDA-7842R Model Only, Others: Common

5

Orange Color Pattern: Component Side Pattern
Blue Color Pattern: Foil Side Pattern

A

B -17-

U

E

- 18 -

G

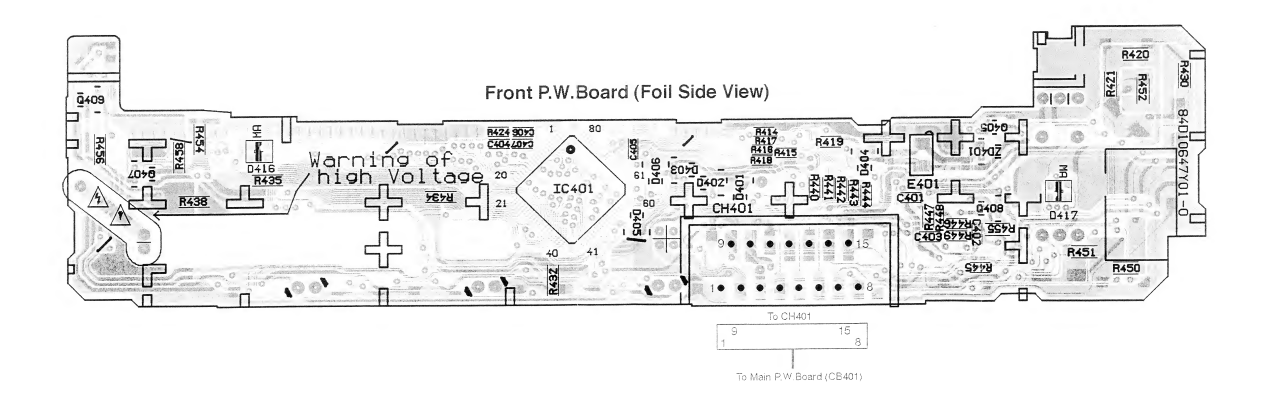
Parts Layout on P.W. Boards and Wiring Diagram (3/4)

3

4

5

Front P.W.Board (Component Side View)



Orange Color Pattern: Component Side Pattern
Blue Color Pattern: Foil Side Pattern

A B-19- C D E F-20- G

CDA-7944R/ CDA-7842R CDA-7842R

Parts Layout on P.W. Boards and Wiring Diagram (4/4)

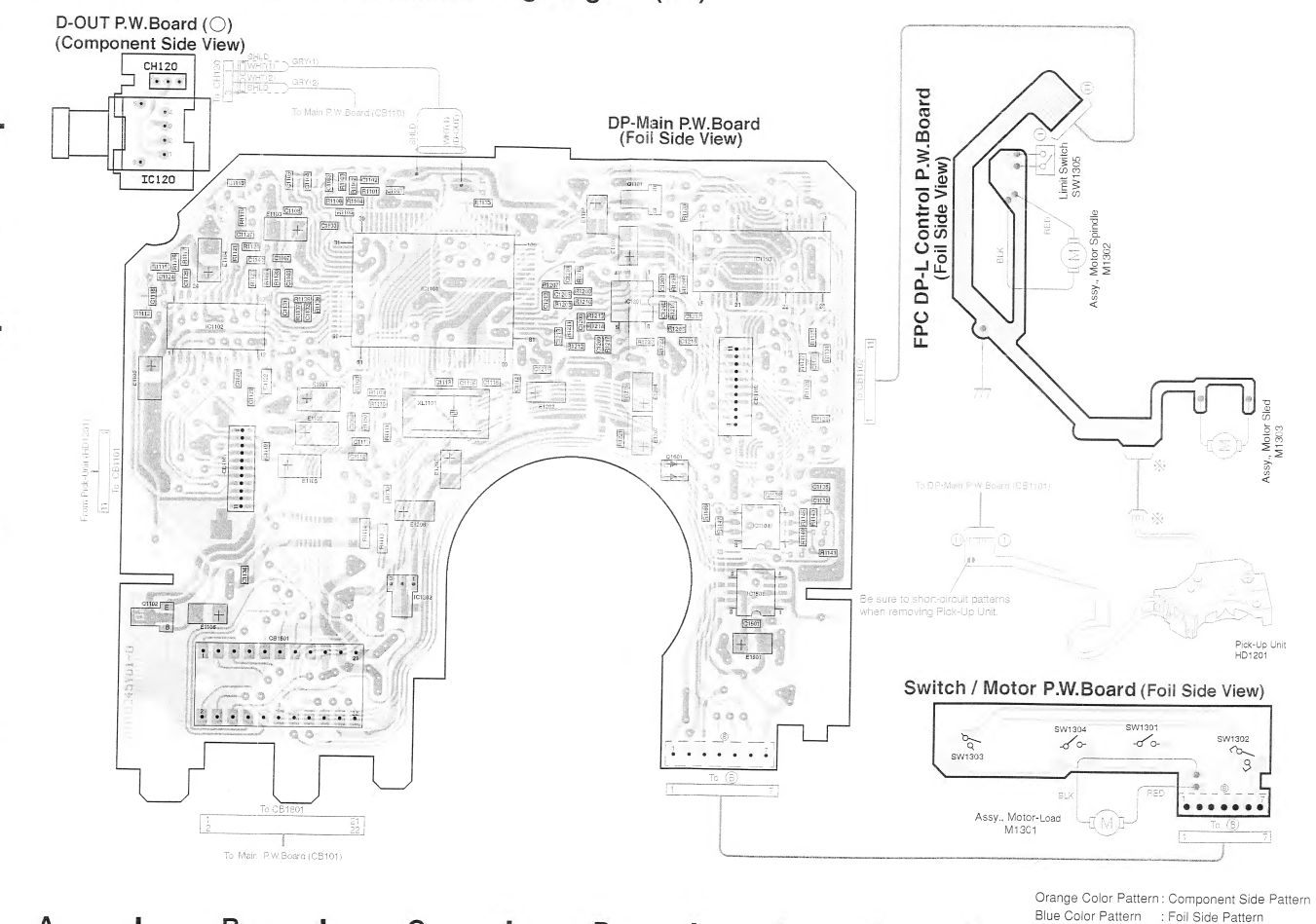
2

3

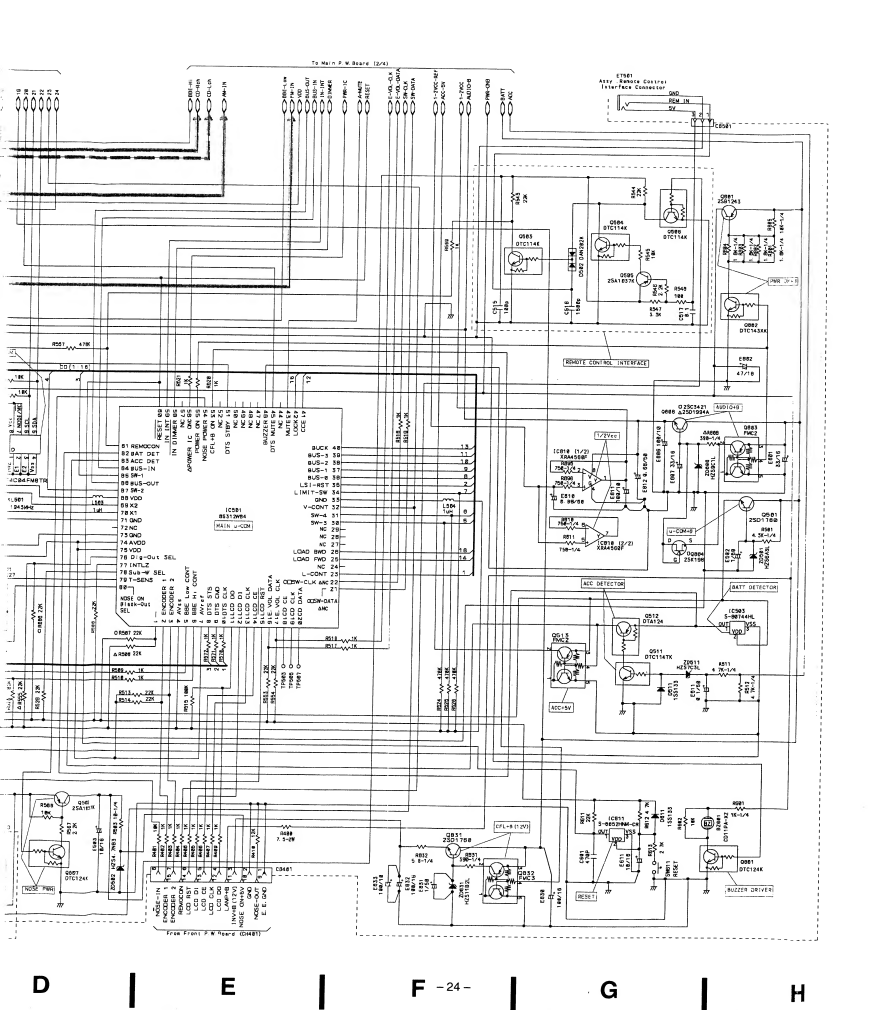
4

5

B --21 -



Schematic Diagram (1/6) DEV DET. VCC (COMB. 5V) AM D. /IF BW SEEK REQ. E907,1/50 ØV (REF) A(M Slope Trimer Mute Slope Trimer Vcc (5V) O TP881 E885 Ø. 53/50 R819 4.1 300 4.2 317W 4.3 317W 4.4 317W 4.5 317W 4.6 317W 4.6 317W 4.6 317W 4.6 317W 5.6 317W 5.7 32W 5.1 L AUDIO+B LOAD-BWC /LOCK LOAD-FWC BUCK CCE BUS-3 BUS-2 BUS-1 BUS-9 NC LIMT SV SWC SWC SWB CD AVDIO+8 ADJOIN(NG REJECTION (TUNER 50K) SEEK SPEED CONTROL From D-OUT P. W Board (CH120) D H **B** -23 -



IC002

1 8.32V 5 6.54V 3.38V 6 4.73V 3 4.72V 7 8.32V 4 0V 8 8.33V IC501

33

35

36~41

42

43

44

45

46

47~50

51

ov

0V / 4.66V

0V / 5.06V

OV/PS

0V / 5.1V

5V / 0V

NC

57

PS/0V

NC

5V

IC503 1, 2 5V 3 0V

IC504 1-4 0V 5~8 5V

IC611 1 5.2V 2 5V/0V POWER ON/OFF 3 0V

IC810 1~3 4.5V 4 0V 5~7 4.5V 8 9V

	_						
,	0	5V		52		NC	
	Δ	ov		53~54		5V	
2	L	5V / 0V	Voltage Change for Encoder Volume	56	0	NC	
3, 4		0V] ~	Δ	5V	
5	3.	5-0V/0V	BBE(+1~+6) / OFF	57		NC	
6	1,8	~3.5V / 0V	352(+1-45)7 311	58		5V / 0V	DIM ON / OFF
7~10	<u> </u>	5V		59	4.	.98V / OV	IN-INT ON / OFF
11~17		PS	*	60		5.06V	
18~20		0V		61	Г	4.69V	
21, 22		PS / 5V	SUB-W ON / OFF	62		4.79V	
23		5V/0V	POWER ON / CD PLAY	63		4.77V	
24		NC		64		PS/0V	CHG / POWER ON
25, 26		٥٧		65	0	V / 4.83V	CD PLAY / DISC LOAD, EJECT
27~29		NC		66		PS/0V	CHG / POWER ON
30	0'	V / 4.83V	DISC IN / OUT	67	0	V / 4.83V	CD PLAY / DISC LOAD, EJECT
31	0'	V / 4.83V	CD PLAY / DISC LOAD, EJECT	68		5.07V	
32	0	V / 5.04V	POWER ON / CD PLAY	69, 70		osc	

71

72

73

74, 75

78

79

80

οV

NC

ov

5.08V

5V

ov

5.09V

5.07V

4.91V

2.56V

	E	С	В	MODE		E	С	В	MODE
Q004	4.2V/0V	8.2V / 8.2V	4.8V / OV	LOCAL / DX SEEK	Q507	0V	ov	5V	
Q081	0V/0V	0V/0V	5V/0V	SEEK / POWER ON	Q511	0V	ov	4.7V	
Q501	5V	14V	5.5V		Q512	4.7V	4.7V	ov	
Q502	5.3V	5V	5V		Q601	0V/0V	14V/PS	0V/0V	POWER ON / BUZZER
Q503	٥V	4.8V	οv		Q801	14V	14V	13.1V	
Q504	0V	ov	οV		Q802	OV	ov	5V	
Q505	5.05V	OV	5.04V		Q806	1.5V	14.5V	9.8V	
Q506	٥٧	ov	1.89V		Q831	10.5V	14V	11V	

POWER ON / CD PLAY

POWER ON / CD PAUSE

MUTE ON / OFF

BUZZER ON / OFF

	1	2	3	4	5	MODE
Q020	NC	4.97V / 0V	5.09V / 5.09V	8.27V / 0.97V	0V/0V	FM/MW, LW
Q041	NC	3.5V / 1.5V	5V	0V	ov	MW, LW / OTHERS
Q101	NC	1.4V / 1.2V	1.6V/0V	14.2V/0V	0V/0V	CD / EJECT
Q102	NC	0V/5V	5V/0V	0V / 5V	5V / 5V	CD / EJECT
CQ110	NC	4.94V / 4.94V	5.07V / 5.07V	5.04V / 0V	0V / 0V	CD PLAY/POWER ON
Q513	NC	5V	5V	5V	0V	
C)803	NC	13.8V	14.1V	4.3V	0V	
Q832	NC	14V	14.2V	5.2V	OV	

	G	D	s
○ Q804	9.24V	9.24V	14.28V

[Measuring Conditions]

 Power Supply Voltage : DC14.4V

 Measuring Meter : Digital Multi Voltmeter • Measuring Point Reference : Between Ground

: Power ON, FM 98.1MHz, No Modulation Measuring Conditions

NOTE: O: For CDA-7944R Model Only, △: For CDA-7842R Model Only,

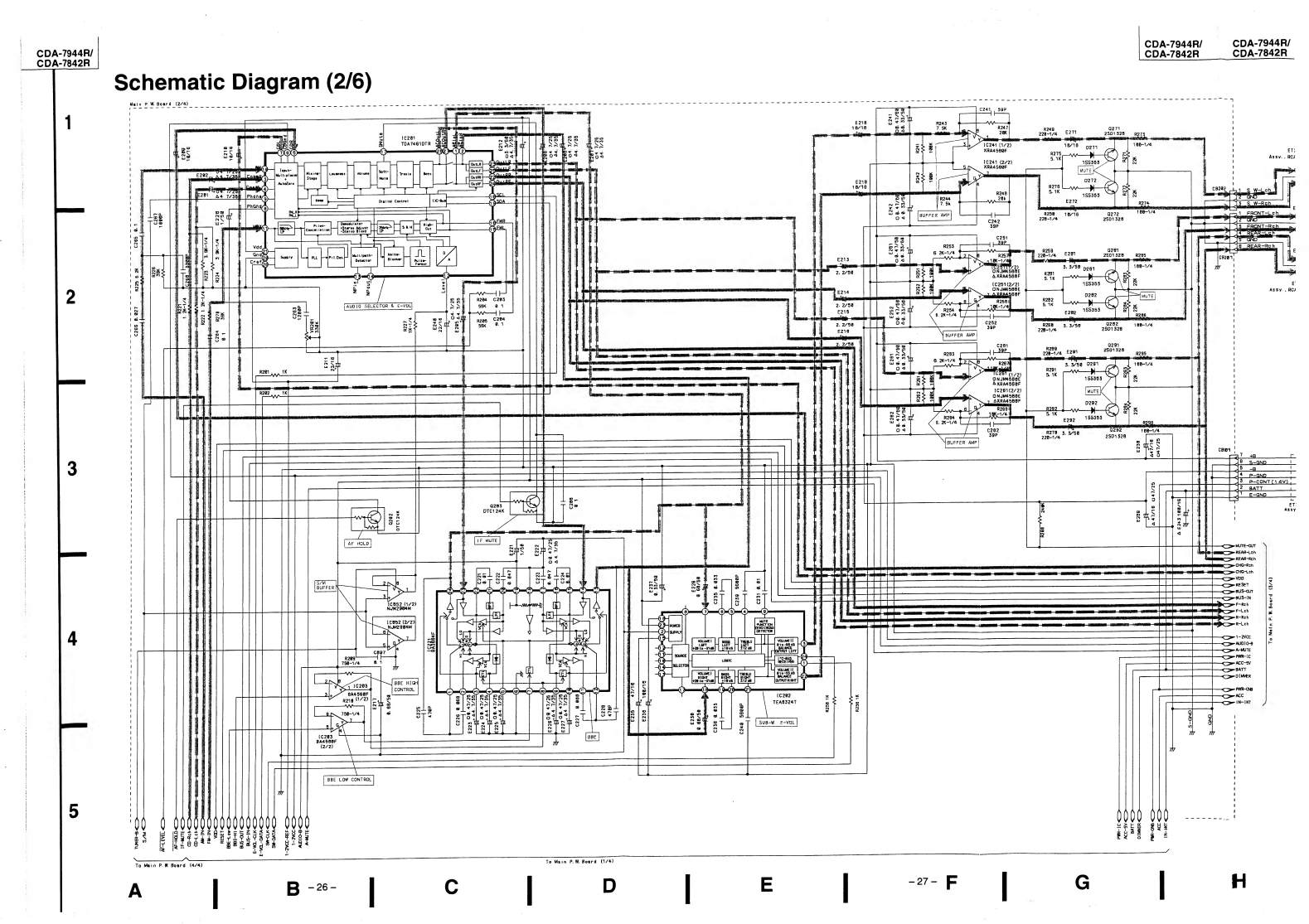
Others : Common.

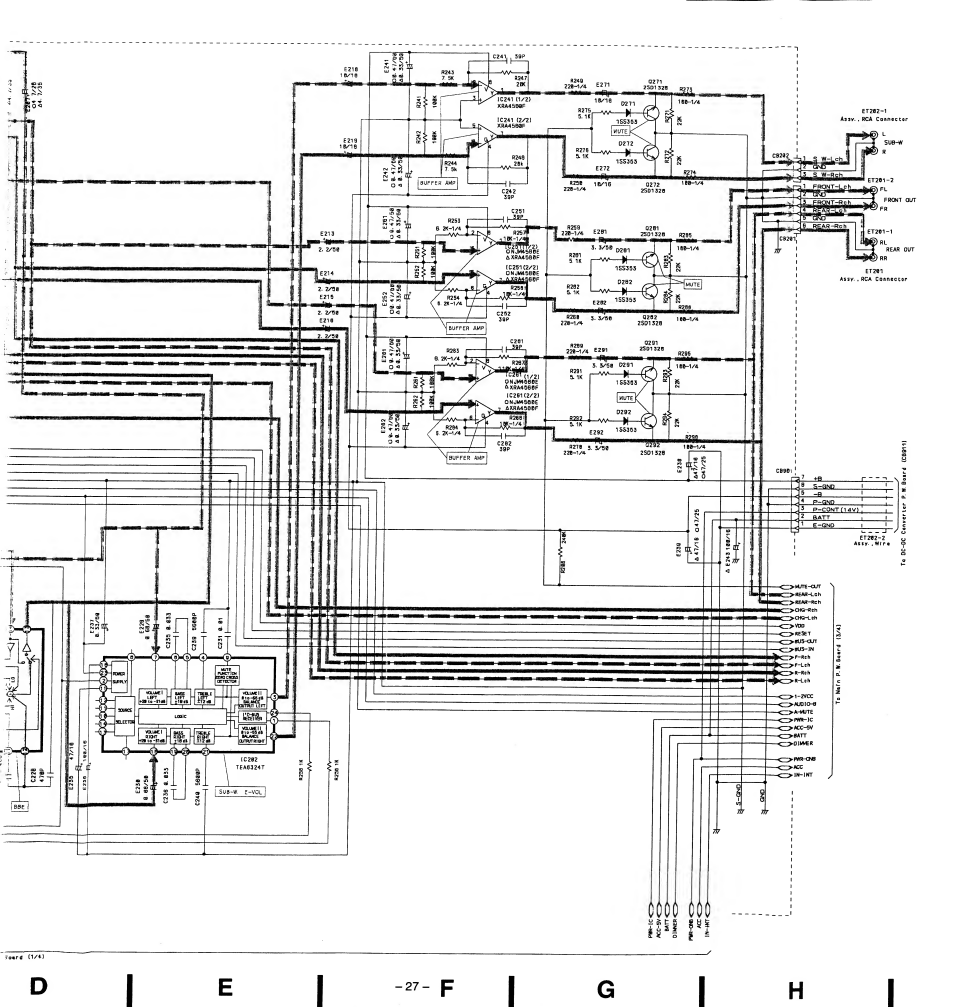
NOTE:

1. All resistance values are in ohms. K = 1,000

2. All capacitance values are in microfarads. $P = \frac{1}{1,000,000}$

– 25 –





IC20	1		IC20	2				IC20	03	
1-7	4.4V		1	PS	15	9V	1	1	1.5~3.5V / 8.2V	
8	4.5V		2	٥٧	16	4.5V	1	2	1.5~3.5V / 0V	BBE ON (+1~+6) / OFF
9	OV		3~7	4.5V	17	NC	1	3	1.5~3.2V / 0V	
10	4.4V	MW, LW	8	NC	18~22	4.5V	1	4	0V	
11	4.4V		9	4.5V	23	9V	1	5	0-3.8V / 0V	BBE ON (+1~+6) / OFF
12	4.5V		10~14	NC	24	5.2V	1	6, 7	1.8~8.2V / 8.2V	BBC ON (+1~+6) / OFF
13, 14	NC						-	8	9V	
15, 16	4.5V									
17	5.1V	MUTE ON / OFF								
18, 19	PS									
20	0V									
21	8.93V									
22~25	4V									
26~28	4.5V									

IC22	1		IC24	41	IC	261	
1, 2	4.5V		1~3	ov	1~3	ov	
3	4V / 6.5V	BBE ON / OFF	4	-8.83V	4	-8.84V	
4	3.5V		5~7	ov	5~7	ov	
5	4V / 6.5V	BBE ON / OFF	8	9.13V	8	9.14V	
6	٥٧						
7	1.8~8.2V/ 8.2V	BBE ON (+1~+6) / OFF					
8	1.5~3.5V / 8.2V	BBE ON (+1~+6) / OFF	IC25	- 1	100	-0	
9	4V				IC852		
10	4.5V / 6.5V	BBE ON / OFF	1-3	0V	1~3	4.5V	
11-14	4.5V		4	-8.83V	4	0V	
15	9V		5~7	0V	5~7	4.5V	
15	90		8	9.12V	8	9V	
16~18	4.5V						
19	9V						
20~24	4.5V						

	Ε	С	В	MODE
Q202	0V/0V	PS/0V	5V / 0V	SEEK/POWER ON
Q203	0V/0V	0V/0V	0V / 2.7V	MUTE ON / OFF
Q271	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF
Q272	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF
Q281	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF
Q282	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF
Q291	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF
Q292	0V/0V	0V/0V	0.7V / 0V	MUTE ON / OFF

[Measuring Conditions]

 Power Supply Voltage : DC14.4V

 Measuring Meter : Digital Multi Voltmeter • Measuring Point Reference : Between Ground

 Measuring Conditions : Power ON, FM 98.1MHz, No Modulation

NOTE: O: For CDA-7944R Model Only, △: For CDA-7842R Model Only,

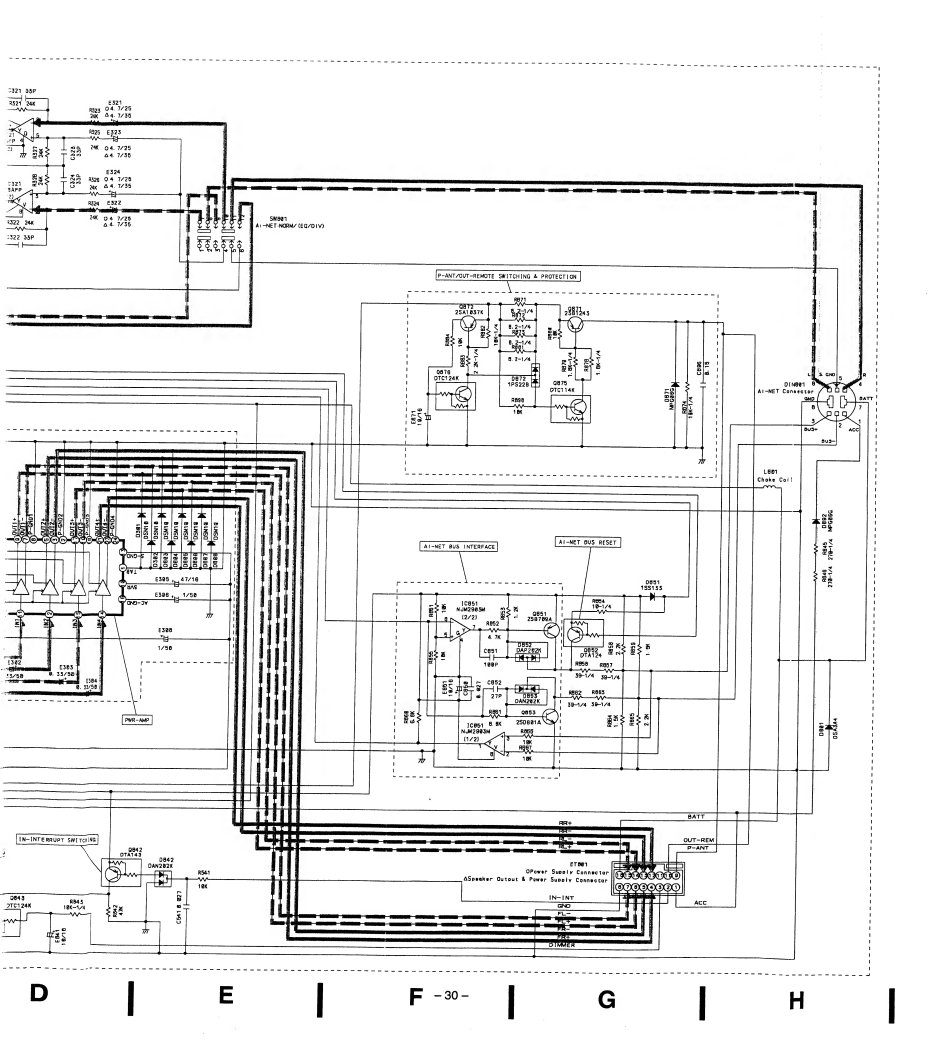
Others : Common.

NOTE:

1. All resistance values are in ohms. K = 1,000

2. All capacitance values are in microfarads. P = 1,000,000

Schematic Diagram (3/6) R533 18K-1/4 P-ANT/OUT-REMOTE SWITCHING & PROTECTION BUFFER AMP AI-NET BUS RESET AT-NET BUS INTERFACE 7.388 2.2% PWR-AMP 5 Н D



ΔIC	301					\triangle IC	C311, △	IC315, IC321
1, 2	ov		14	7.13V		1~3	4.5V	
3	7.26V		15	7.14V		4	ov	
4	5V / 0V	POWER ON / OFF	16	7.21V		5~7	4.5V	
5	7.24V		17	7.28V		8	9V	
6	14.2V		18	ov				
7	7.22V		19	7.26V				
8	ov		20	14,3V		IC8	51	
9	7.26V		21	7.28V		1~3	PS/0V	CHG / POWER ON
10	7.23V		22	0V/0.8V	MUTE ON / OFF	4	0V	
11	7.14V		23	7.3V		5	2.5V / 0V	
12	7.13V		24	ov		6, 7	PS/0V	CHG / POWER ON
13	ov		25	NC		8	5V/ 5V	

	E	С	В	MODE
Q842	5V / 5V	0V / 5V	5V / 3.2V	POWER ON / INT
Q843	0V / 0V	5V/0V	0V / 0.3V	POWER ON / DIMMER
Q851	5V / 5V	PS/2V	PS/5V	CHG / POWER ON
Q852	5V / 5V	PS/2V	5V / 5V	CHG / POWER ON
Q853	0V/0V	PS/3V	PS/0V	CHG / POWER ON
Q871	14V	14V	13V	
Q872	14V	14V	3.5V	
Q875	ov	ov	3.7V	
Q876	ov	4.2V	oV	
△Q893	0V/0V	0V / 0.8V	5V/0V	MUTE ON / OFF

	1	2	3	4	5	MODE	
Q891	NC	14V / -8.5V	14V / 14.1V	5V / 0V	0V / 0V	MUTE ON / OFF	

[Measuring Conditions]

 Power Supply Voltage : DC14.4V

 Measuring Meter : Digital Multi Voltmeter • Measuring Point Reference : Between Ground

 Measuring Conditions : Power ON, FM 98.1MHz, No Modulation

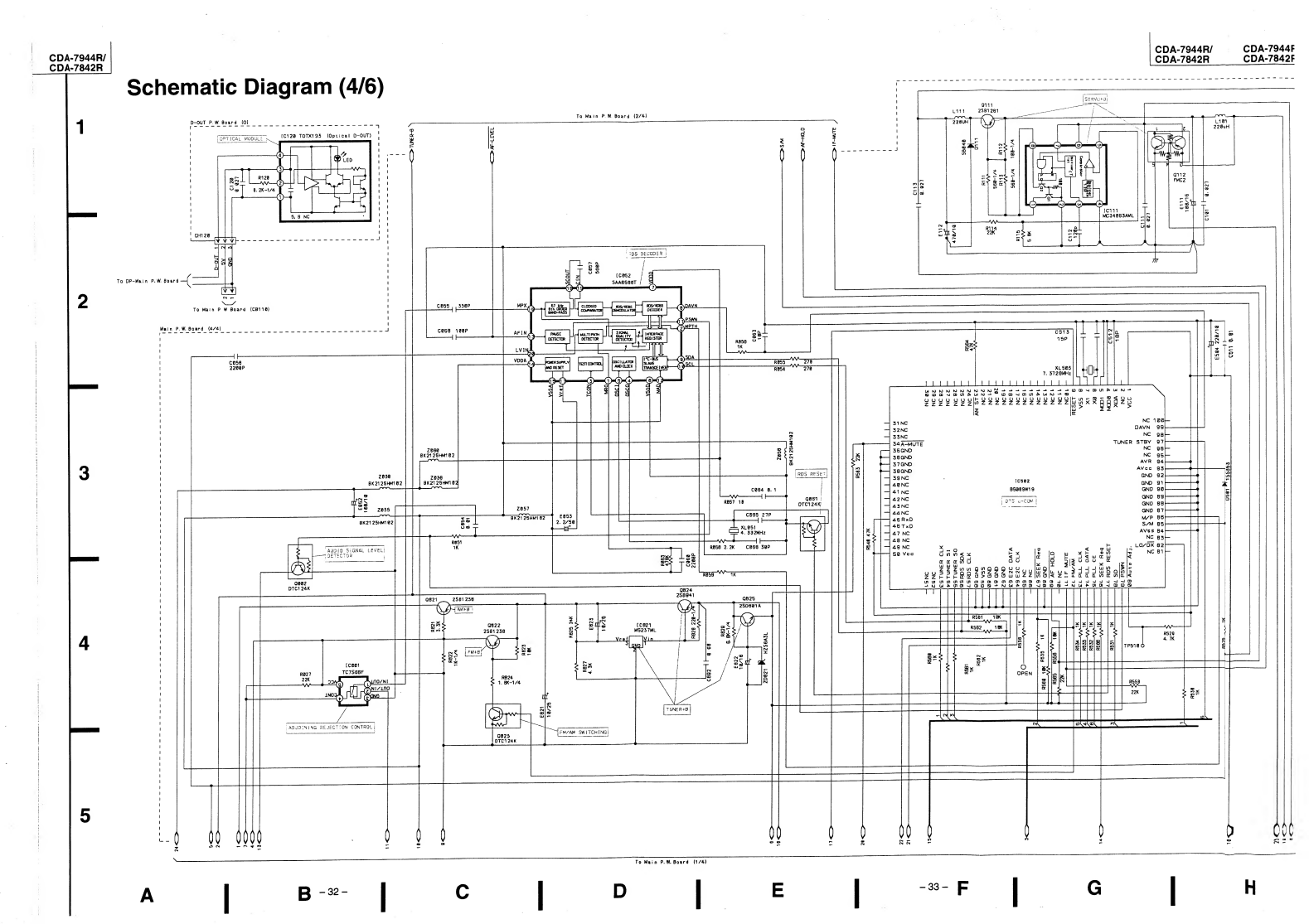
NOTE: ○: For CDA-7944R Model Only,

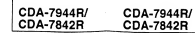
 \triangle : For CDA-7842R Model Only,

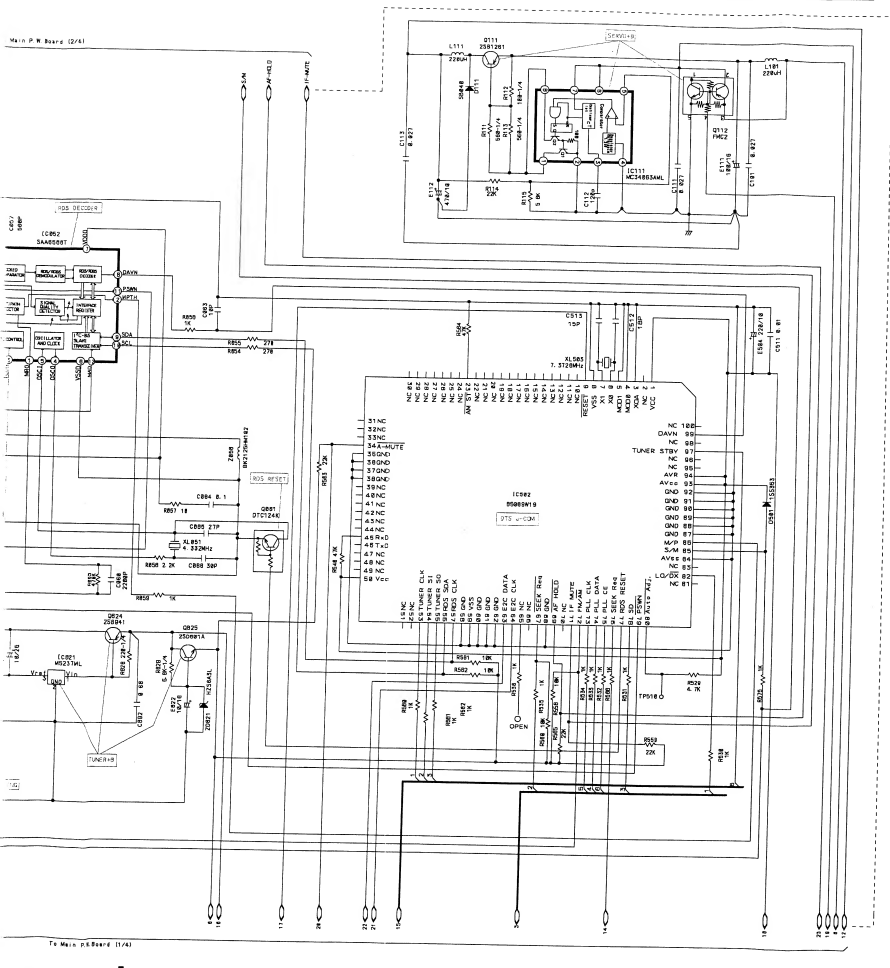
Others: Common.

NOTE:

- 1. All resistance values are in ohms. K = 1,000 2. All capacitance values are in microfarads. P = 1,000,000







IC001 IC052 IC111 O IC120 1, 2 5V 1~3 11, 12 1 14.5V/PS POWER ON / CD MODE OV 1 ov 3 OV 4, 5 PS 13 2.5V 2 ov 2 2.14V/0V 4, 5 8.2V CD PLAY/POWER ON 6, 7 OV POWER ON / CD MODE 14 5V 3 0V/PS 3 4.91V/0V PS 15 ov 4 0V 4 PS/0V at DIGITAL-OUT/POWER ON 9 5V 16-20 2.5V 5 0V / 1.5V 5,6 NC 10 PS 6,7 OV / 14.5V POWER ON / CD MODE 8 14.5V/PS

IC502 IC821 5.08V 51, 52 NC 80 5V 1 13.5V 2 NC 53~55 PS 81 NC 2 0V 3-5 0V 56, 57 PS 82 5V/0V LO SEEK/POWER ON 3 1.3V 6, 7 osc 58~62 83 NC 8 OV 63, 64 5V 84 ov 9 5.04V 65, 66 NC 85 4.56V 10~22 NC 67 0V/PS POWER ON / SEEK 86 23 0V 68 OV 87~92 0V 24-33 NC 69 2.8V 93, 94 57 34 5V 70 NC 95, 96 NC 35~38 ov 71 ov 97 57 39~44 NC 72 3.5V / OV FM/MW, LW 98 NC 45, 46 5V 73, 74 99 PS POWER ON / SEEK 47-49 NC 75, 76 0V/PS 100 NC 50 57 77-79 OV

	E	С	В	MODE
Q002	ov	ov	ov	
Q061	ov	PS	ov	
Q111	14V	PS	13.5V	CD
Q821	8.5V / 7.4V	0V/8V	8.5V / 8.1V	FM/MW, LW
Q822	8.3V / 8.3V	8.3V / 1.2V	7.5V / 8V	FM/MW, LW
Q823	0V/0V	0V / 8.5V	3.5V / 0V	FM/MW, LW
Q824	14.2V	8.5V	13.3V	
Q825	5V	14V	5.7V	

	1	2	3	4	5	MODE	
Q112	NC.	14V / 0V	14.1V / 14.1V	5.3V / OV	0V/0V	CD / EJECT	

[Measuring Conditions]

 Power Supply Voltage : DC14.4V

 Measuring Meter : Digital Multi Voltmeter • Measuring Point Reference : Between Ground

 Measuring Conditions : Power ON, FM 98.1MHz, No Modulation

NOTE: O: For CDA-7944R Model Only,

△: For CDA-7842R Model Only,

Others: Common.

1. All resistance values are in ohms. K = 1,000

2. All capacitance values are in microfarads. $P = \frac{1}{1,000,000}$

K

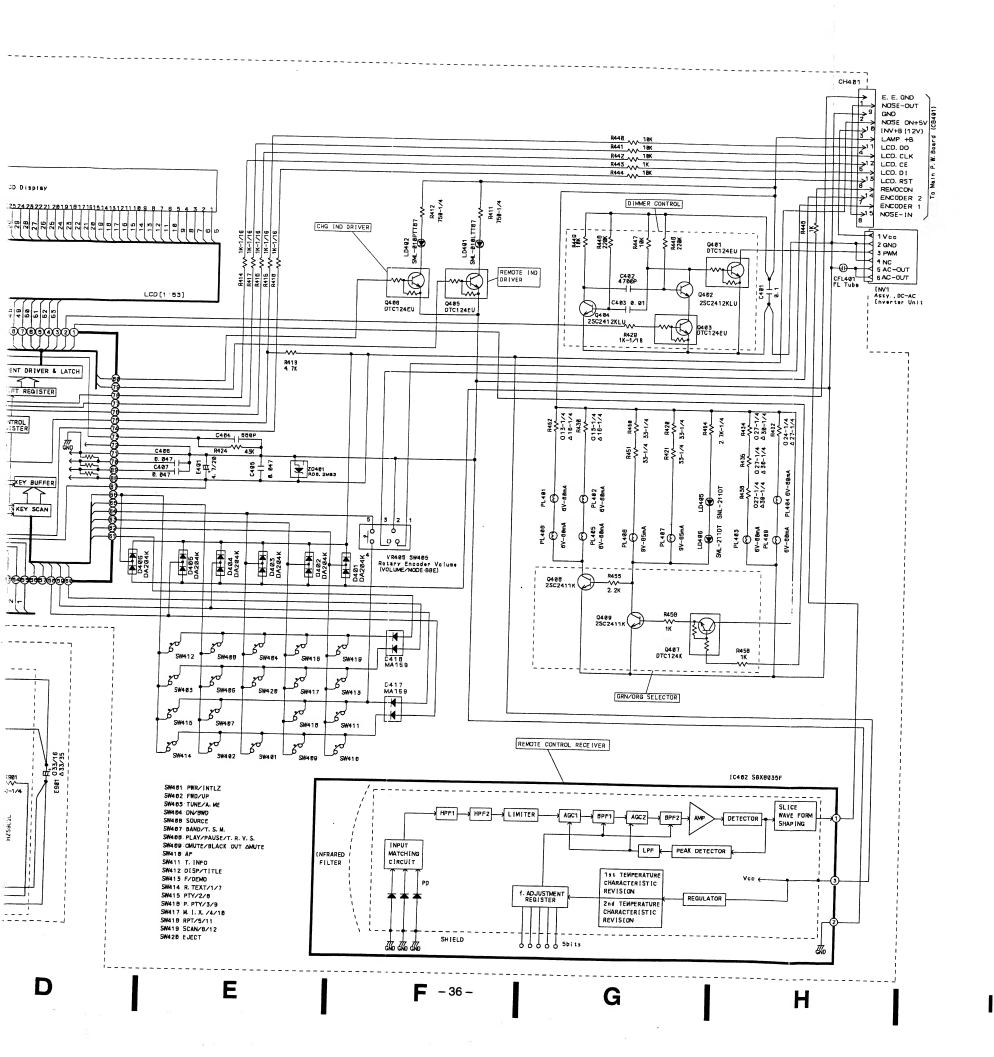
E

-33 - **F**

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H

Schematic Diagram (5/6) DIMMER CONTROL 252 × 452 × 229K Q402 25C2412KLU LCD[1:53] SHIFT REGISTER R454 ZD401 ROB. 2MB3 REMOTE CONTROL RECEIVER Δ R919 458K-1/6 IC402 SB/80 35F SW481 PWR/INTLZ SW482 FWD/UP SW493 TUNE/A. ME SW484 DN/BWD SW485 SOURCE SW407 BAND/T. S. M. SW488 DMITE/BLACK OUT AMUTE SW418 AF SW418 AF SW411 T. INFO SW412 DISP/TITLE SW412 FDEMO SW414 R. TEXT/1/7 SW415 PTY/2/8 SW416 P. PTY/3/9 SW417 M. I. X. /4/10 SW419 SCAN/8/12 SW428 EJECT (NFRARED FILTER 1st TEMPERATURE CHARACTER(STIC REVISION f. ADJUSTMENT REGISTER 2nd TEMPERATURE CHARACTER(STIC REVISION H G



IC401

1	0V / 5V	GRN/ORG	70	2V	
2	5V / 0V	DIM ON/OFF	71, 72	ov	
3~55	PS		73	PS	
56, 57	NC		74, 75	5V	
58~61	5V		76~78	PS	
62~66	٥٧		79	5V / 0V	REMO INDICATOR ON / OFF
67, 68	5V		80	5V / 0V	CHG INDICATOR ON / OFF
69	3.5V				

IC	402	IC901			IC902			
1	5V	1	9V		1	ov		
2	ov	2	٥V	1	2	-13.5V		
3	5V	3	13.5V	[:	3	-9V		

		· · · · · · · · · · · · · · · · · · ·		
	E	С	В	MODE
Q401	0V/0V	PS/0V	PS / 8.2V	DIMMER ON / OFF
Q402	0V / 8V	PS/8V	PS / 8.2V	DIMMER ON / OFF
Q403	0V/0V	0V / 8V	5V / 0V	DIMMER ON / OFF
Q404	0V/0V	PS/0V	PS/0V	DIMMER ON / OFF
Q405	0V/0V	0V / 10.3V	5V / 0V	REMO INDICATOR ON / OFF
Q406	0V/0V	0V / 10.3V	5V / 0V	CHG INDICATOR ON / OFF
Q407	0V / 3.5V	0V / 12V	11.8V / 5V	GRN / ORG
Q408	0V/0V	0V / 11.8V	1.2V / 0V	GRN / ORG
Q409	0V/0V	11.8V / 0V	0V / 1.2V	GRN / ORG
Q901	9.5V	10V	14.5V	
Q902	0V	PS	PS	
Q903	0V	PS	PS	

[Measuring Conditions]

 Power Supply Voltage : DC14.4V

 Measuring Meter : Digital Multi Voltmeter • Measuring Point Reference : Between Ground

 Measuring Conditions : Power ON, FM 98.1MHz, No Modulation

NOTE: O: For CDA-7944R Model Only,

△: For CDA-7842R Model Only,

Others: Common.

J – 37 –

1. All resistance values are in ohms. K = 1,000

2. All capacitance values are in microfarads. $P = \frac{1}{1,000,000}$

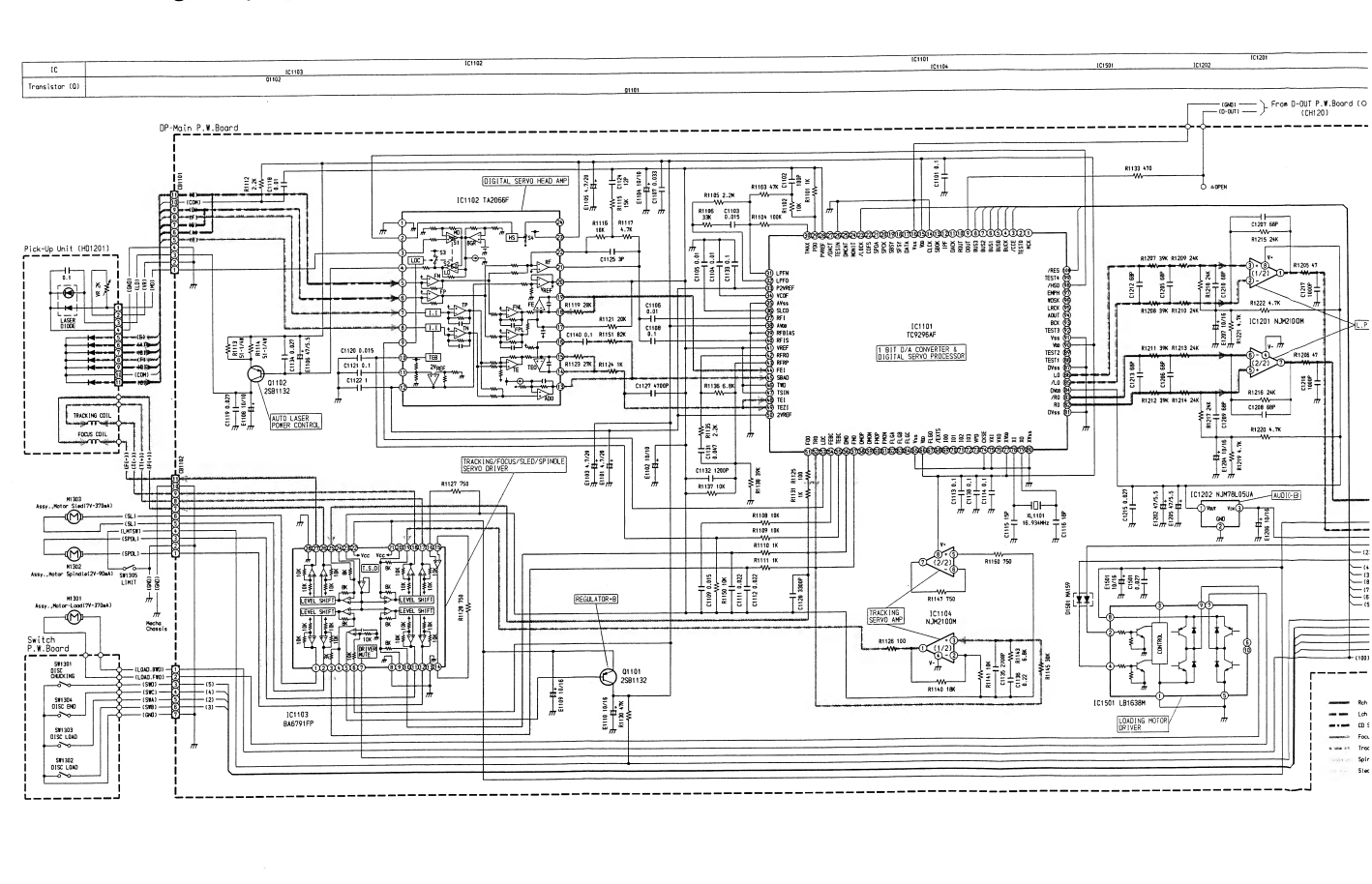
H

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G

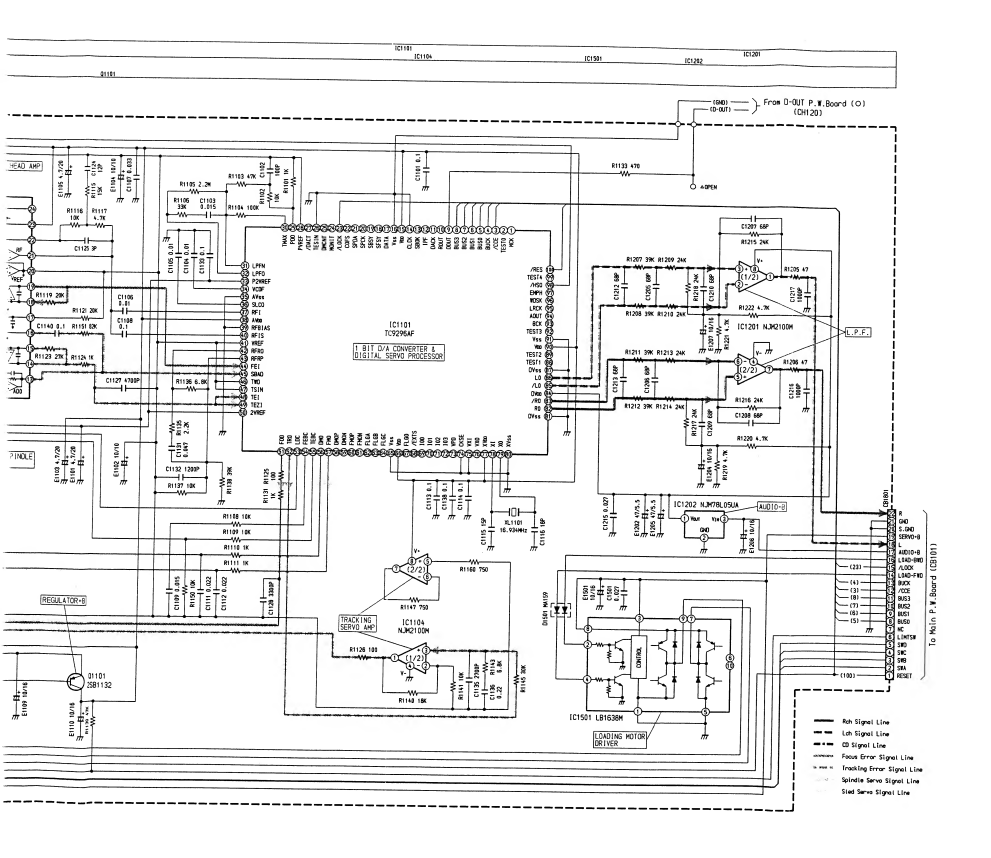
5

Schematic Diagram (6/6)



D

H



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IC11	01							IC	1102		
1, 2	NC	33	4.3V	50	4.3V	82, 83	2.5V	1	OV	13	2.7V
3~9	PS	34	1.2V	51	2.1V	84	5V	2	5V	14	2.2V
10~13	NC	35	ov	52	2.2V	85, 86	2.5V	3	0.2V	15	2.2V
14	ov	36	2.2V	53	5V	87	ov	4	3.3V	16	2.2V
15	5V	37	OV	54~57	PS	88, 89	NC	5	2.2V	17	2.4V
16	ov	38	5V	58~64	NC	90	5V	6	2.2V	18	2.4V
17~22	NC	39	0V	65	OV	91	0V	7	2V	19	2.3V
23	0V	40	PS	66	5V	92~97	NC	8	2V	20	2.2V
24, 25	NC	41	2.2V	67~73	NC	98	5V	9	5V	21	PS
26	OV	42	3.6V	74, 75	οV	99	NC	10	2.2V	22	2.2V
27	NC	43	2.8V	76	NC	100	5V	11	2.2V	23	5V
28	2.1V	44	2.2V	77	5V			12	4.3V	24	NC
29	PS	45	OV	78, 79	PS						

IC	1103				IC	1104		IC	1201	ıc	1202
1	3.3V	15	2,2V	1			1			_	
Ľ	3.34	15	2.2V		<u></u>	2.2V		1	2.5V	1	5V
2	3V	16	2.2V		2	2.2V	l	2	2.5V	2	٥٧
3	2.2V	17	3.2V		3	2.2V		3	2.5V	3	8.8V
4	NC	18	2.2V		4	0V		4	٥V	10	1501
5	5.5V	19	2.2V		5	2.2V		5	2.5V		1501
6	5V	20	NC	ĺ	6	2.2V		6	2.5V	1	ov
7	6.3V	21	6.3V	l	7	2.2V		7	2.5V	2	0 V
8	0V	22	6.3V		8	5V		8	5V	3	6.3V
9	NC	23	2.2V					<u> </u>		4	0V
10	2.3V	24	NC							5	ov
11	3.5V	25	2.1V							6	NC
12	2.9V	26	ЗV							7	0V
13	οV	27	3.5V							8	6.3V
14	2.2V	28	0V							9	οv
	'									10	NC

30~32 2.1V 46~49 2.2V 80, 81 0V

	E	С	В
Q1101	6.3V	5V	5.5V
Q1102	3.9V	1.8V	3.2V

[Measuring Conditions]

· Power Supply Voltage : DC14.4V

· Measuring Meter : Digital Multi Voltmeter · Measuring Point Reference : Between Ground

· Measuring Condition : CD : Be playing back the 2nd Music of the test CD (YEDS-18).

NOTE:

1. All resistance values are in ohms. K = 1,000

2. All capacitance values are in microfarads. $P = \frac{1}{1,000,000}$

Description of IC Terminal

85312W84 : IC501

No.	Symbol	1/0	Terminal Description			
1	Black-Out SEL	1	Black-Out Set Up Input Terminal.			
2	ENCODER1	1	Encoder 1 Input Terminal.			
3	ENCODER2	1	Encoder 2 Input Terminal.			
4	AVSS	_	GND Connection Terminal.			
5	BBE Low CONT	0	_ow Side D/A Signal Output Terminal to BBE IC.			
6	BBE HI CONT	0	High Side D/A Signal Output Terminal to BBE IC.			
7	AVREF	_	V _{DD} Connection Terminal.			
8	DTS STS	1	Serial Data Signal Input Terminal from DTS μ-COM.			
9	DTS CMD	0	Serial Data Signal Output Terminal to DTS μ-COM.			
10	DTS CLK	0	Serial Clock Signal Output Terminal to DTS μ-COM.			
11	LCD DO	ı	Serial Data Signal Input Terminal from LCD Driver (LC75884W).			
12	LCD DI	0	Serial Data Signal Output Terminal to LCD Driver (LC75884W).			
13	LCD CLK	0	Serial Clock Signal Output Terminal to LCD Driver (LC75884W).			
14	LCD CE	0	CE Signal Output Terminal to LCD Driver (LC75884W).			
15	LCD RST	0	Reset Signal Output Terminal to LCD Driver (LC75884W).			
16	E.VOL DATA	1/0	Serial Data Signal Input/Output Terminal to E-VOL (TDA7461).			
17	E.VOL CLK	0	Serial Clock Signal Output Terminal to E-VOL (TDA7461).			
18	CD CE	0	Latch Output Terminal for CD Auto Adjustment Monitor.			
19	CD CLK	0	Clock Output Terminal for CD Auto Adjustment Monitor.			
20	CD DATA	0	Data Output Terminal for CD Auto Adjustment Monitor.			
21	SW-DATA	0	Serial Data Signal Output Terminal to Sub-W E-VOL (TEA6324T).			
22	SW-CLK	0	Serial Clock Signal Output Terminal to Sub-W E-VOL (TEA6324T).			
23	L-CONT	0	Power Control Signal Output Terminal for Disc Detection.			
24	NC	_	No Connection Terminal.			
25	LOAD FWD	0	Forward Driving Active Signal Output Terminal for Loading Motor.			
26	LOAD BWD	0	Backward Driving Active Signal Output Terminal for Loading Motor.			
27						
28	NC	_	No Connection Terminal.			
29						
30	SW-3	1	Eject End Detection Signal Input Terminal.			
31	SW-4	ı	Disc Chucking Position Detection Signal Input Terminal.			
32	V-CONT	0	CD Power Control Terminal.			
33	GND	_	GND Connection Terminal.			
34	LIMIT-SW	1	Inner Limit Detection Signal Input Terminal.			
35	LSI-RST	0	System Reset Signal Output Terminal to Digital Servo IC (TC9296AF). (Pull-Down Connection)			
36	BUS-0					
37	BUS-1		Communication Innet/Ordert Terreits 15 CO Ct 10 CT			
38	38 BUS-2 I/O Communication Input / Output Terminal to CD Signal Processor IC.		Communication input/Output Ferminal to CD Signal Processor IC.			
39	BUS-3					

No.	Symbol	ol I/O Terminal Description						
40	BUCK	0	Communication Output Terminal to CD Signal Processor IC.					
41	CCE	0	Communication Output Terminal to CD Signal Processor IC.					
42	LOCK	1	Lock Status Input Terminal.					
43	MUTE	0	Audio Mute Signal Output Terminal. (H: Mute ON)					
44	NC	_	No Connection Terminal.					
45	DTS MUTE	1	Mute Signal Input Terminal from DTS μ-COM.					
46	BUZZER	UZZER O Guide Tone Buzzer Signal Output Terminal.						
47								
₹	NC		No Connection Terminal.					
50								
51	DTS STBY	0	Stand-by ON/OFF Signal Output Terminal to DTS μ-COM. (H:STBY ON)					
52	NC		No Connection Terminal.					
53	CFL+B ON	0	Power Control Signal Output Terminal for LCD Backlighting.					
54	NOSE POWER	0	Power Control Signal Output Terminal for LCD Driver.					
55	POWER ON	0	Power Control Signal Output Terminal for Audio and Key Lighting.					
56	O NC	_	No Connection Terminal.					
36	△ POWER IC	0	Power IC Stand-by Control Signal Output Terminal.					
57	NC — No Connection Terminal.							
58	IN DIMMER	I	Dimmer Control Input Terminal. (L:Dimmer ON)					
59	IN INT	ı	IN-Interrupt Input Terminal.					
60	RESET	ı	System Reset Signal Input Terminal.					
61	REMOCON	ı	Remote Control Data Signal Input Terminal.					
62	BAT DET	ı	Battery Detection Signal Input Terminal.					
63	ACC DET	ı	ACC Detection Signal Input Terminal.					
64	BUS-IN	-	Ai-NET BUS Data Signal Input Terminal.					
65	SW-1	-	Disc Insert Detection Signal Input Terminal (1).					
66	BUS-OUT	0	Ai-NET BUS Data Signal Output Terminal.					
67	SW-2	1	Disc Insert Detection Signal Input Terminal (2).					
68	V _{DD}		V _{DD} Connection Terminal.					
69	X2	_	System Clock OSC Circuit Output Terminal.					
70	X1	_	System Clock OSC Circuit Input Terminal.					
71	GND		GND Connection Terminal.					
72	NC - No Connection Terminal.							
73	GND	D — GND Connection Terminal.						
74	AV_{DD}	Analog Power Input Terminal of A/D and D/A Converter. (VDD Connection)						
75	V _{DD}	- V _{DD} Connection Terminal.						
76	Dig-Out SEL Digital Out Set Up Input Terminal.		Digital Out Set Up Input Terminal.					
77	INTLZ I INTLZD Action Cancellation Signal Input Terminal.		INTLZD Action Cancellation Signal Input Terminal.					
78	SUB-W SEL I Sub-W Set Up Terminal.							
79	T-SENS I Temperature Sensor Signal Input Terminal.							
80	NOSE ON	1	NOSE ON Detection Terminal.					

85089W19: IC502

No.	Symbol	1/0	Terminal Description			
<u> </u>						
1	Vcc		+5V Connection Terminal.			
2	NC		No Connection Terminal.			
3	X0A					
4	MOD0	_	GND Connection Terminal.			
5	MOD1					
6	X0	0	Crystal Connection Terminal. (8MHz)			
7	X1	1				
8	V _{SS}	_	GND Connection Terminal.			
9	RESET		Reset Signal Input Terminal. (RESET:L)			
10						
₹	NC	-	No Connection Terminal.			
22						
23	AM ST	1	AM ST Signal Input Terminal. (Connection Pull-Down)			
24						
	NC	-	No Connection Terminal.			
33						
34	A-MUTE	0	Tuner Mute Signal Output Terminal. (MUTE ON:L)			
35						
~	GND	_	GND Connection Terminal.			
38						
39						
\	NC		No Connection Terminal.			
44						
45	R _X D	1	RDS Monitor Input Terminal. (Pull-Up Connection)			
46	T _X D	0	RDS Monitor Output Terminal.			
47						
~	NC	–	No Connection Terminal.			
49						
50	Vcc	-	V _{CC} Connection Terminal.			
51	NO		No Connection Terminal.			
52	NC	_	INO COMBECUOM TERMINAL.			
53	TUNER CLK	1	Clock Signal Input Terminal from Main μ-COM.			
54	TUNER SI	ī	Serial Input Terminal from Main µ-COM.			
55	TUNER SO	0	Serial Output Terminal to Main μ-COM.			
56	RDS SDA	1/0	RDS I2C Data Input/Output Terminal.			
57	RDS CLK	0	RDS I2C Clock Output Terminal.			
58	GND	_				
59	V _{SS}	_				
60			GND Connection Terminal.			
₹	GND	_				
62						

No.	Symbol	1/0	Terminal Description			
63	E2P SDA	1/0	E2P-ROM Data Input/Output Terminal.			
64	E2P CLK	0	E2P-ROM Clock Output Terminal.			
65 66	NC	_	No Connection Terminal.			
67	SEEK Req.	0	Seek Speed Control Terminal. (Tuner//During SEEK:L)			
68	GND		GND Connection Terminal.			
69	AF HOLD	0	AF Hold Output Terminal. (Tuner Set Up Hold:L)			
70	NC	_	No Connection Terminal.			
71	IF MUTE	0	IF Mute Control Terminal. (Pull-Up Connection)			
72	FM/AM	0	FM / AM Switching Terminal. (FM:H)			
73	PLL CLK	0	PLL Clock Output Terminal.			
74	PLL DATA	1/0	PLL Data Input / Output Terminal. (Pull-Up Connection)			
75	PLL CE	0	PLL CE Output Terminal.			
76	SEEK Req.	0	Seek Speed Control Terminal. (Tuner/During SEEK: H)			
77	RDS RESET	0	Power ON Reset Terminal of RDS Decoder (SAA6588T).			
78	SD	ı	SD Input Terminal. (Tuner/Station ON:H)			
79	PSWN	ı	Audio Signal Level Detection Terminal from RDS Decoder (SAA6588T). (No Station: L)			
80	Auto Adj.	ī	Auto Adjustment Terminal. (Auto Adjustment Start:L)			
81	NC	_	No Connection Terminal.			
82	LO/DX	0	Local Seek / DX Seek Switching Terminal. (Tuner / Local Seek : H)			
83	NC	_	No Connection Terminal.			
84	AVSS		GND Connection Terminal.			
85	S/M	1	Field Strength Input Terminal. (A / D, Tuner)			
86	M/P	1	Multi Path Detection Input Terminal. (A / D, SAA6588T)			
87						
1	GND	_	GND Connection Terminal.			
92						
93	AVCC		V _{CC} Connection Terminal.			
94	AVR		-00			
95			No Connection Terminal.			
96	TO SOLITION TOTAL					
97	TUNER STBY	ı	Stand-by Input Terminal from Main µ-COM.			
98	NC	_	No Connection Terminal.			
99	DAVN	ı	RDS Data Available Input Terminal. (SAA6588T)			
100	NC		No Connection Terminal.			

NOTE : \bigcirc : For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others : Common.

Electrical Parts List

Resistor: Carbon resistors under 1/4 watts are not mentioned in the parts list, please confirm them by schematic diagram.

	Capacitor: µ F=microfarads,pF=picofarads							
Abbreviations					ymbol	Part No.	Description	
F	RES.= Resistor CAP.= Capacitor				No.	1		
٥	C.F.= Carbon Film ELY.= Electrolytic				Q081	48T62967F03	CP., DTC124K	
	M.F.= Metal Film CER.= Ceramic				Q101	48T73888F12	CP., FMC2	
		etal Oxide Film	MYL.= Mylar		Q102	48T73888F12	CP., FMC2	
Ν	M.P.= Metal Plate TAN.= Tantalum				Q110 Q111	48T73888F13	CP., FMC3	
	TR. = Transistor POLY.= Polystyrol					48T15511W02	CP., 2SB1261	
1		: Transformer	PP. = Polypropylene					
CP. = Chip PLT.= Polyethylene					Q112	48T73888F12	CP., FMC2	
L			PF. = Polyester Film		Q202	48T62967F03	CP., DTC124K	
	ymbol	Part No.	Description		Q203	48T62967F03	CP., DTC124K	
<u> </u>	No.	1			Q271	48T63788F04	CP., 2SD1328	
	14-1-	D M/ Decord			Q272	48T63788F04	CP., 2SD1328	
 	Main P.W.Board				Q281	48T63709E04	CB 35D1339	
1	101-				Q281 Q282	48T63788F04 48T63788F04	CP., 2SD1328 CP., 2SD1328	
 	IC's	51T15731W10	TC7S66F	I	Q282 Q291	48163788F04 48T63788F04	CP., 2SD1328 CP., 2SD1328	
1	1C001	51T15731W10 51T933332F01	NJM2903M	I	Q291	1		
l	IC002	51T15132Y01	SAA6588T		Q501	48T63788F04 48T92368F04	CP., 2SD1328	
1	IC052	51T15132Y01 51T15510W01	MC34063AML		W3U1	+0192300704	CP., 2SD1760	
1	IC201	51T15510WU1	TDA7461DTR		Q502	48T63420F01	CP., 2SA1037K	
1	10201	31113404101	TOA/401DIN		Q503	48T62967F02	CP., 2SA1037K CP., DTC114K	
	IC202	51T15168Y01	TEA6324T		Q504	48T62967F02	CP., DTC114K	
1	IC202	51T15168101	BA4560F		Q505	48T62967F02	CP., DTC114K	
	IC203	51T95043W01	BA3884F		Q506	48T62967F02	CP., 25A1037K	
1	IC221	51T93043W01	XRA4560F		Q306	+0102301FU2	OF., DIOTIAN	
^	IC251	51T92001F21	NJM4580E		Q507	48T62967F03	CP., DTC124K	
1	10251	311233764404	140M14200C		Q511	48162967F03 48T62967F09	CP., DTC124K	
,	IC251	51T92001F21	XRA4560F		Q512	48T62966F03	CP., DTA124	
	IC261	51T92001F21	NJM4580E		Q512 Q513	48T73888F12	CP., FMC2	
_ ~	IC261	51T92001F21	XRA4560F		Q601	48T62967F03	CP., DTC124K	
_	IC301	51T15021Y01	TDA7386			.5102507100	J., 510124K	
	IC311	51T15420Y01	BA4560F		Q801	48T84366F04	2SB1243	
-					Q802	48T62967F05	CP., DTC143XK	
Δ	IC315	51T15420Y01	BA4560F	1	Q803	48T73888F12	CP., FMC2	
آ		51T90149F03	M5218AFP	0	Q804	48T52443F04	FET, CP. 2SK198	
1	IC501	51T85312W84	85312W84	0	Q806	48T69176F02	2SC3421	
1	IC502	51T85089W19	85089W19					
1	IC503	51T95563W01	S-80744HL	Δ	Q806	48T93828F01	2SD1994A	
1				1	Q821	48T84234F04	2SB1238	
1	IC504	51T15343Y01	ST24C04FM6TR	1	Q822	48T84234F04	2SB1238	
1	IC611	51T95014F13	S-8052HNM-CR	1	Q823	48T62967F03	CP., DTC124K	
l	IC810	51T92001F21	XRA4560F	1	Q824	48T56030F04	2SB941	
1	IC821	51T45035W02	M5237ML					
1	IC851	51T93332F01	NJM2903M	1	Q825	48T52438F01	CP., 2SD601A	
				Ī	Q831	48T92368F04	CP., 2SD1760	
1	IC852	51T93333F01	NJM2904M		Q832	48T73888F13	CP., FMC3	
					Q842	48T62966F01	CP., DTA143	
			1		Q843	48T62967F03	CP., DTC124K	
]		
Г					Q851	48T52437F01	CP., 2SB709A	
L_	Trans	istors/FET			Q852	48T62966F03	CP., DTA124	
	Q002	48T62967F03	CP., DTC124K		Q853	48T52438F01	CP., 2SD601A	
	Q004	48T62967F09	CP., DTC114TK		Q871	48T84366F04	2SB1243	
	Q020	48T73888F13	CP., FMC3		Q872	48T63420F01	CP., 2SA1037K	
	Q041	48T73888F12	CP., FMC2					
	Q061	48T62967F03	CP., DTC124K		Q875	48T62967F02	CP., DTC114K	
ا ا				1				

-	/mbol No.	Part No.	Description	5	Symbol No.	Part No.	Description
	Q876	48T62967F03	CP., DTC124K	$\dashv\vdash$,10.	I	
	Q891	48T73888F12	CP., FMC2	- 11	Crysta	ale	
Δ	Q893	48T62967F03	CP., DTC124K	╌		91T85169W18	4.332MHz
_			.,	- 11	XL501	91T85169W17	4.1943MHz
				- 11	XL503	91T85169W44	
				- 11	VESUS	911001090044	7.3728MHz
		<u> </u>		-11			
	Diode Doog	9S 48T15437Y01	ICP., HSM123	41	<u> </u>		
	D111	48T85269W02	SB040	- 11	0-11-		
	D271	48T75404W01	CP., 1SS353	11-	Coils	ICATORATOWAY	
				- 11	L001	24T65172W17	Inductor, CP. 4.7µH
	D272	48T75404W01	CP., 188353	Ш	L002	24T16403W29	Inductor, CP. 15µH
i	D281	48T75404W01	CP., 1SS353	Ш	L003	24T15267Y01	7TL
	_	l			L101	24T16271W13	220µH
	D282	48T75404W01	CP., 1SS353		L110	24T65053W22	Inductor, CP. 10µH
	D291	48T75404W01	CP., 1SS353				
	D292	48T75404W01	CP., 1SS353		L111	24T16271W13	220µH
Δ	D301	48T15512W01	CP., DSM10		L503	24T16403W15	Inductor, CP. 1µH
Δ	D302	48T15512W01	CP., DSM10	11	L504	24T16403W15	Inductor, CP. 1µH
		1			L801	24T75055W08	Choke
	D501	48T75404W01	CP., 1SS353	- 11			
	D502	48T63462F01	CP., DAN202K	11	1		1
	D511	48T68828F11	1SS133				
	D611	48T68828F11	1SS133				
	D801	48T68580F03	DSA3A4		Surae	Protector	
					DSP001	48T81048F02	DSP-201M
Δ	D803	48T15512W01	CP., DSM10		1		
Δ	D804	48T15512W01	CP., DSM10	П	1		
Δ	D805	48T15512W01	CP., DSM10	- []			
Δ	D806	48T15512W01	CP., DSM10		1	L	. L
Δ	D807	48T15512W01	CP., DSM10		Queit-	hoe	
_		1.57,155,127,157	3, 50	\parallel	Switc	11eS 40T16096W03	Tact SKHULW (DESCT)
Δ	D808	48T15512W01	CP., DSM10	H		40T45282W01	Tact, SKHHLW (RESET)
	D842	48T63462F01	CP., DAN202K		044901	70173202001	Slide, SLD-42-508
	D851	48T68828F11	198133	H		1	(Ai-NET • NORM/(EQ/DIV))
	D852	48T63463F01	CP., DAP202K	Į l		1	
- 1	D852 D853	48T63462F01	CP., DAN202K			1	
	2033	70100402FU1	OF , DAINZOZN	\parallel			
- 1	D871	48T85270W02	MPG06G	1L	Filters		
- 1		48T85357W01	CP., 1PS226		LPF001	91T75257W02	LPF, LPF11830KH
- 1	D892	48T85270W02	MPG06G		Z005	91T65112W06	EMI, CP. BK2125HM102
1		48T25766W03	Zener, HZS6A3L		Z030	91T65112W06	EMI, CP. BK2125HM102
1	ZD502	48T90517F22	Zener, HZS4.7NB3		Z035	91T65112W06	EMI, CP. BK2125HM102
I		•			Z036	91T65112W06	EMI, CP. BK2125HM102
	ZD511	48T25766W18	Zener, HZS7C3L				
ļ	ZD806	48T25766W24	Zener, HZS9C1L	Ш	Z037	91T65112W06	EMI, CP. BK2125HM102
	ZD821	48T25766W03	Zener, HZS6A3L			91T65112W06	EMI, CP. BK2125HM102
	ZD831	48T25766W31	Zener, HZS11B2L		l l	91T65112W06	EMI, CP. BK2125HM102
- 1					Z060	91T65112W06	EMI, CP. BK2125HM102
		<u> </u>		-			
Buzzer							
ľ	BZ601	50T85541W01	CD11PA-XZ	11-	Therm	nistor 48T93439F06	100K ohm
				┚┖			

	rmbol No.	Part No.		Description	S	ymbol No.	Part No.		Description
	10.	<u> </u>				C263	08S65128F58	CP.,	1200pF
	Capa	citors			1	C264	08T55390W29	TF,	0.1µF
	Capat C003	08T15399W04	CP.,	0.027µF		C265	08T55390W29	TF,	0.1µF
l l	C004	08T15399W04	CP.,	0.027μF		C266	08T15399W04	CP.,	0.027µF
H		1		·		C267	08S82122F61	CP.,	1000pF
	C005	08T15399W04	CP.,	0.027µF		0201	00002122701	JOF .,	. осорі
	C006	08S65128F67	CP.,	6800pF				0.0	0000.5
	C007	08S82122F37	CP.,	100pF		C268	08S82122F63	CP.,	3300pF
			1			C301	08\$35374W01	CP.,	0.1µF
1	C008	08S82122F61	CP.,	1000pF	Δ	C302	08S82122F37	CP.,	100pF
	C009	08\$82122F53	CP.,	470pF	Δ	C311	08S82122F21	CP.,	22pF
	C010	08S35374W01	CP.,	0.1µF	Δ	C312	08S82122F21	CP.,	22pF
1	C041	08T15399W01	CP.,	0.022µF	ı				
1	C054	08S53332F47	CP.,	0.01µF	Δ	C313	08S82122F21	CP.,	22pF
					Δ	C314	08S82122F21	CP.,	22pF
	C055	08S82122F49	CP.,	330pF	ı	C321	08S82122F25	CP.,	33pF
	C057	08S82122F55	CP.,	560pF		C322	08S82122F25	CP.,	33pF
1	C058	08S65128F61	CP.,	2200pF		C323	08S82122F25	CP.,	33pF
	C060	08S65128F61	CP.,	2200pF	ı			"	m 1
	C063	08S82122F13	CP.,	10pF	ı	C324	08S82122F25	CP.,	33pF
	C083	08362122713	CF.,	торг				1	•
	000.5		100	0.45	ı	C501	08T15399W04	CP.,	0.027μF
	C064	08S35374W01	CP.,	0.1µF		C502	08S82122F19	CP.,	18pF
	C065	08S82122F23	CP.,	27pF	1	C503	08S82122F19	CP.,	18pF
	C066	08\$82122F24	CP.,	30pF		C510	08T15399W04	CP.,	0.027μF
	C068	08S82122F37	CP.,	100pF					
1	C101	08T15399W04	CP.,	0.027µF	ı	C511	08S65128F69	CP.,	0.01µF
1						C512	08S82122F19	CP.,	18pF
0	C109	08T15399W04	CP.,	0.027µF	I	C513	08S82122F17	CP.,	15pF
0	C110	08T15399W04	CP.,	0.027µF		C515	08S82122F37	CP.,	100pF
1	C111	08T15399W04	CP.,	0.027µF		C516	08\$82122F65	CP.,	1500pF
	C112	08S82122F39	CP.,	120pF		l			
	C113	08T15399W04	CP.,	0.027µF		C517	08S35374W01	CP.,	0.1μF
	1		1 "	r		C541	08T15399W04	CP.,	0.027µF
	C203	08S35374W01	CP.,	0.1µF		C601	08S82122F53	CP.,	470pF
	C203	08S35374W01	CP.,	0.1μF		C850	08382122133 08T15399W04	CP.,	470pr 0.027μF
	C204	08S35374W01	CP.,	0.1µF	1	C851	08113399W04 08S82122F37	CP.,	· · · · ·
			1	•	1	10001	00002122501	UP.,	100pF
	C221	08S65128F69	CP.,	0.01µF	ı	Coro	00000100505	000	07-5
	C222	08T15399W03	CP.,	0.047µF		C852	08S82122F23	CP.,	27pF
			l			C888	08S82122F37	CP.,	100pF
		08T15399W03	CP.,	0.047µF	1	C892	08T35122W23	PF.,	0.68µF
	C224	08S65128F69	CP.,	0.01µF		C896	08T55390W31	TF,	0.15µF
	C225	08S82122F53	CP.,	470pF		C897	08S35374W01	CP.,	.0.1μF
1	C226	08T15399W05	CP.,	0.068µF			1		
	C227	08T15399W05	CP.,	0.068µF	0	E001	23T75462W06	ELY.,	100μF / 10V
					Δ	E001	23S75372W02	ELY.,	100µF / 10V
	C228	08S82122F53	CP.,	470pF	0	E003	23T75462W07	ELY.,	220µF / 10V
	C231	08S65128F69	CP.,	0.01µF		E003	23S75372W03	ELY.,	220µF / 10V
1	C235	08T15399W02	CP.,	0.033µF		E004	23T75462W09	ELY.,	22µF / 16V
	C236	08T15399W02	CP.,	0.033µF	ľ	1		[· · · · ·	
	C239	08T55390W14	PF.,	5600pF		E004	23S75372W05	ELY.,	22µF / 16V
1 1	5203	001000001114	ľ'''	ССООР	_	ŀ	1		•
	C240	097553001444	DE	5600nE	0	E005	23T75462W19	ELY.,	0.33µF / 50V
1 1	C240	08T55390W14	PF.,	5600pF		E005	23S75372W12	ELY.,	0.33µF / 50V
	C241	08S82122F27	CP.,	39pF	_	E007	23T75462W22	ELY.,	1μF / 50V
	C242	08S82122F27	CP.,	39pF	Δ	E007	23S75372W15	ELY.,	1µF / 50V
	C251	08S82122F27	CP.,	39pF					
	C252	08S82122F27	CP.,	39pF	0	E008	23T75462W08	ELY.,	10µF / 16V
					Δ	E008	23S75372W04	ELY.,	10μF / 16V
	C261	08S82122F27	CP.,	39pF	0	E052	23T75462W06	ELY.,	100µF / 10V
	C262	08S82122F27	CP.,	39pF	-	E052	23S75372W02	ELY.,	100µF / 10V
					1		1]	
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NOTE : ○: For CDA-7944R Model Only, △: For CDA-7842R Model Only, Others : Common.

	ymbol	Part No.		Description	s	ymbol No.	Part No.		Description
	No.	00775400\400	EV	2.2µF / 50V	<u> </u>	E224	23\$75372W09	ELY.,	4.7µF / 35V
-	E053	23T75462W23	ELY.,	` .				1	•
	E053	23S75372W16	ELY.,	2.2µF / 50V	\circ		23T75462W30	ELY.,	4.7μF / 25V
0	E101	23T75462W23	ELY.,	2.2µF / 50V	Δ	E225	23S75372W09	ELY.,	4.7µF / 35V
\triangle	E101	23S75372W16	ELY.,	2.2µF / 50V		E226	23T75462W30	ELY.,	4.7μF / 25V
0	E110	23T75462W08	ELY.,	10μF / 16V	Δ	E226	23S75372W09	ELY.,	4.7μF / 35V
0	E111	23T75462W12	ELY.,	100µF / 16V	0	E227	23T75462W30	ELY.,	4.7μF / 25V
Δ	E111	23S75372W08	ELY.,	100μF / 16V	Δ	E227	23S75372W09	ELY.,	4.7µF / 35V
1	E112	23T55378W03	ELY.,	470µF / 10V	0	E228	23T75462W22	ELY.,	1µF / 50V
	E201	23T75462W30	ELY.,	4.7µF / 25V	Δ	E228	23\$75372W15	ELY.,	1µF / 50V
Δ	E201	23S75372W09	ELY.,	4.7μF / 35V	0	E229	23T75462W21	ELY.,	0.68µF / 50V
	E202	23T75462W30	ELY.,	4.7μF / 25V		E229	23S75372W14	ELY.,	0.68µF / 50V
0	E202	23S75372W09	ELY.,	4.7μF / 35V	0	E230	23T75462W21	ELY.,	0.68µF / 50V
Δ	t .	1		4.7μF / 25V		E230	23S75372W14	ELY.,	0.68μF / 50V
0	E205	23T75462W30	ELY.,	•	Δ	E235		1	· ·
Δ	E205	23S75372W09	ELY.,	4.7µF / 35V	\circ	1	23\$75372W11	ELY.,	47µF / 16V
0	E206	23T75462W30	ELY.,	4.7μF / 25V		E235	23S75372W07	ELY.,	47μF / 16V
Δ	E206	23S75372W09	ELY.,	4.7µF / 35V	0	E236	23T75462W12	ELY.,	100μF / 16V
0	E207	23T75462W30	ELY.,	4.7μF / 25V	Δ	E236	23S75372W08	ELY.,	100µF / 16V
Δ	E207	23S75372W09	ELY.,	4.7µF / 35V	0	E237	23T75462W19	ELY.,	0.33μF / 50V
0	E208	23T75462W30	ELY.,	4.7μF / 25V	Δ	E237	23S75372W12	ELY.,	0.33µF / 50V
Δ	E208	23S75372W09	ELY.,	4.7µF / 35V	0	E238	23T45365W04	ELY.,	47µF / 25V
	E209	23T75462W08	ELY.,	10μ F / 16V		E238	23S75372W07	ELY.,	47μF / 16V
Δ	E209	23S75372W04	ELY.,	10μF / 16V	0	E239	23T45365W04	ELY.,	47µF / 25V
0	E210	23T75462W08	ELY.,	10µF / 16V		E239	23\$75372W07	ELY.,	47µF / 16V
1 -	E210	23S75372W04	ELY.,	10μF / 16V	0	E240	23T75462W09	ELY.,	22µF / 16V
Δ	E211		ELY.,				23S75372W05	ELY.,	22μF / 16V
0	[211	23T75462W09	ELT.,	22μF / 16V	Δ	2240	230730724403	L-1.,	22µF / 10V
Δ	E211	23S75372W05	ELY.,	22µF / 16V	0	E241	23T75462W20	ELY.,	0.47µF / 50V
0	E212	23T75462W24	ELY.,	3.3µF / 50V	Δ	E241	23S75372W12	ELY.,	0.33µF / 50V
Δ	E212	23S75372W09	ELY.,	4.7µF / 35V	0	E242	23T75462W20	ELY.,	0.47µF / 50V
0	E213	23T75462W23	ELY.,	2.2µF / 50V	Δ	E242	23S75372W12	ELY.	0.33µF / 50V
Δ	E213	23S75372W16	ELY.,	2.2µF / 50V	Δ		23S95415W06	ELY.,	100µF / 16V
_	E214	23T75462W23	ELV	2 2uE / 50V		E251	23T75462W20	ELY.,	0.47µF / 50V
	E214	1	ELY.,	2.2µF / 50V	0				· ·
Δ	E214	23S75372W16	ELY.,	2.2µF / 50V	Δ	E251	23S75372W12	ELY.,	0.33µF / 50V
		23T75462W23	ELY.,	2.2µF / 50V	0	•	23T75462W20	ELY.,	0.47μF / 50V
	E215	23S75372W16	ELY.,	2.2µF / 50V		E252	23\$75372W12	ELY.,	0.33µF / 50V
0	E216	23T75462W23	ELY.,	2.2µF / 50V		E261	23T75462W20	ELY.,	0.47µF / 50V
Δ	E216	23S75372W16	ELY.,	2.2µF / 50V	Δ	E261	23S75372W12	ELY.,	0.33µF / 50V
	E217	23T75462W21	ELY.,	0.68µF / 50V		E262	23T75462W20	ELY.,	0.47µF / 50V
Δ	E217	23S75372W14	ELY.,	0.68µF / 50V	Δ	E262	23\$75372W12	ELY.,	0.33µF / 50V
0	E218	23T75462W08	ELY.,	10μF / 16V	0	E271	23T75462W08	ELY.,	10µF / 16V
Δ	E218	23S75372W04	ELY.,	10µF / 16V	Δ	E271	23\$75372W04	ELY.,	10μF / 16V
	E219	23T75462W08	ELY.,	10µF / 16V		E272	23T75462W08	ELY.,	10μF / 16V
_	E219	23S75372W04	ELY.,	10μF / 16V		E272	23S75372W04	ELY.,	10μF / 16V
	1			1μF / 50V	<u>^</u>		i	1	
0	E221	23T75462W22	ELY.,	*	0	E281	23T75462W24	ELY.,	3.3µF / 50V
\triangle	E221	23S75372W15	ELY.,	1µF / 50V		E281	23S75372W17	ELY.,	3.3µF / 50V
0	E222	23T75462W30	ELY.,	4.7μF / 25V	$ \circ $	E282	23T75462W24	ELY.,	3.3µF / 50V
Δ	E222	23S75372W09	ELY.,	4.7μF / 35V	Δ	E282	23S75372W17	ELY.,	3.3µF / 50V
0	E223	23T75462W30	ELY.,	4.7μF / 25V	0	E291	23T75462W24	ELY.,	3.3µF / 50V
Δ	E223	23S75372W09	ELY.,	4.7μF / 35V	Δ	E291	23S75372W17	ELY.,	3.3µF / 50V
0	E224	23T75462W30	ELY.,	4.7μF / 25V	0	E292	23T75462W24	ELY.,	3.3µF / 50V
	L		<u> </u>			<u> </u>		<u></u>	

	ymbol	Part No.		Description	s	ymbol	Part No.	Description
	No.	20075070147	CI V	0.0.5 / 50/	┡	No.	00T75460\M06	151V 100:15 / 10V
	E292	23S75372W17	ELY.,	3.3µF / 50V		E811	23T75462W06	ELY., 100µF / 10V
Δ	1	23T95115W01	ELY.,	0.33µF / 50V	Δ	E811	23S75372W02	ELY., 100µF / 10V
Δ	E302	23T95115W01	ELY.,	0.33µF / 50V		E812	23T75462W21	ELY., 0.68µF / 50V
Δ	E303	23T95115W01	ELY.,	0.33μF / 50V	Δ	E812	23S75372W14	ELY., 0.68µF / 50V
Δ	E304	23T95115W01	ELY.,	0.33μF / 50V		E821	23T74437F41	TAN., 10µF / 25V
Δ	E305	23S75372W07	ELY.,	47µF / 16V	0	E822	23T75462W08	ELY., 10µF / 16V
Δ	E306	23T95115W02	ELY.,	1μF / 50V	Δ	E822	23S75372W04	ELY., 10µF / 16V
1	E307	23T35505W06	ELY.,	4700µF / 16V	1	E823	23T74437F41	TAN., 10µF / 25V
Δ	E308	23S95415W17	ELY.,	1μF / 50V		E830	23T75462W12	ELY., 100µF / 16V
Δ	E311	23S75372W12	ELY.,	0.33µF / 50V	Δ	E830	23S75372W08	ELY., 100µF / 16V
	E312	23S75372W04	ELY.,	10μF / 16V	0	E831	23T75462W22	ELY., 1µF / 50V
Δ	E313	23\$75372W04	ELY.,	10µF / 16V		E831	23S75372W15	ELY., 1µF / 50V
Δ	E315	23S75372W12	ELY.,	0.33µF / 50V	-	E832	23T75462W12	ELY., 100µF / 16V
Δ	E316	23S75372W04	ELY.,	10µF / 16V		E833	23T75462W06	ELY., 100µF / 10V
	E317	23S75372W04	ELY.,	10µF / 16V	0	E841	23T75462W08	ELY., 10µF / 16V
	E201	02T7E460\\\00	ELV	4.7uE / 25\/		E944	020752701404	ELV 1005 / 101/
0		23T75462W30	ELY.,	4.7μF / 25V		E841	23S75372W04	ELY., 10µF / 16V
Δ	E321	23S75372W09	ELY.,	4.7μF / 35V	0	E851	23T75462W08	ELY., 10µF / 16V
0	E322	23T75462W30	ELY.,	4.7μF / 25V	Δ	E851	23S75372W04	ELY., 10μF / 16V
		23S75372W09	ELY.,	4.7μF / 35V	0	E871	23T75462W08	ELY., 10μF / 16V
0	E323	23T75462W30	ELY.,	4.7µF / 25V	Δ	E871	23S75372W04	ELY., 10μF / 16V
Δ	E323	23\$75372W09	ELY.,	4.7μF / 35V	Δ	E892	23S75372W04	ELY., 10µF / 16V
0	E324	23T75462W30	ELY.,	4.7µF / 25V		ļ		
Δ	E324	23S75372W09	ELY.,	4.7µF / 35V				
0	E325	23T75462W21	ELY.,	0.68µF / 50V			1	
Δ	E325	23S75372W14	ELY.,	0.68µF / 50V		<u></u>	.+	(All resistors are chip 1/10W±5%
1						Resis	stors	unless otherwise noted.)
0	E501	23T75462W07	ELY.,	220µF / 10V		R001	06S95434W25	10 ohm 1/4W
Δ	E501	23S75372W03	ELY.,	220µF / 10V		R005	06S95432W95	27K ohm
0	E502	23T75462W22	ELY.,	1μF / 50V		R006	06S95433W18	220K ohm
Δ	E502	23S75372W15	ELY.,	1μF / 50V	ı	R008	06S95433W10	100K ohm
0	E503	23T75462W08	ELY.,	10μF / 16V	ı	R013	06S95432W81	6.8K ohm
_	E503	23S75372W04	ELY.,	10µF / 16V		R014	06S95433W12	120K ohm
	E504	23T75462W07	ELY.,	220µF / 10V		R015	06S95432W76	4.3K ohm
		23S75372W03	ELY.,	220µF / 10V		R016	06S95432W93	22K ohm
	E505	23T75462W09	ELY.,	22µF / 16V		R017	06S95432W93	22K ohm
	E505	23S75372W05	ELY.,	22µF / 16V		R018	06S95432W79	5.6K ohm
^	E511	23T75462W17	ELY.,	0.1µF / 50V		R019	06S95432W61	1K ohm
-	E511	23875372W10	ELY.,	0.1μF / 50V 0.1μF / 50V	1	R020	1	1K ohm 1K ohm
	E611	23T75462W08	ELY.,	· ·	1		06S95432W61	
		[1	10μF / 16V		R021	06S95432W61	1K ohm
		23575372W04 23T00134L29	ELY., ELY.,	10µF / 16V 33µF / 16V		R022 R023	06S95432W85 06S95433W02	10K ohm 47K ohm
				pi / 197		1020	20000700700	Trix VIIII
	E801	23S75372W06	ELY.,	33µF / 16V		R026	06S95432W91	18K ohm
		23S75462W11	ELY.,	47µF / 16V	l	R027	06S95432W93	22K ohm
	: 1	23S75372W07	ELY.,	47μF / 16V		R031	06S95432W85	10K ohm
	E806	23T75462W06	ELY.,	100μF / 10V		R032	06S95432W93	22K ohm
Δ	E806	23S75372W02	ELY.,	100μF / 10V		R033	06S95432W94	24K ohm
	E807	23T00134L29	ELY.,	33µF / 16V		R034	06S95432W93	22K ohm
	E807	23S75372W06	ELY.,	33µF / 16V	1	R042	06S95432W55	560 ohm
		23T75462W21	ELY.,	0.68μF / 50V	1	R043	06S95433W02	47K ohm
Δ	E810	23S75372W14	ELY.,	0.68µF / 50V		R044	06S95432W61	1K ohm
					1			

NOTE : ○: For CDA-7944R Model Only, △: For CDA-7842R Model Only, Others : Common.

Symbol No.	Part No.	Description	S	Symbol No.	Part No.	Description
R045	06S95433W18	220K ohm	l⊢	R259	06S95434W57	220 ohm 1/4W
R051	06S95432W61	1K ohm	11	R260	06S95434W57	220 ohm 1/4W
R053	06S95433W26	470K ohm	H	R261	06S95433W10	100K ohm
R054	06S95432W47	270 ohm	П	R262	06S95433W10	100K ohm
R055	06S95432W47	270 ohm	Ш	R263	06S95434W92	6.2K ohm 1/4W
,,,,,,,			H			O.L. OIBH DAVE
R056	06S95432W61	1K ohm	H	R264	06S95434W92	6.2K ohm 1/4W
R057	06S95432W13	10 ohm	П	R267	06S95434W97	10K ohm 1/4W
R058	06S95432W69	2.2K ohm	Ш	R268	06S95434W97	10K ohm 1/4W
R059	06S95432W61	1K ohm	ll l	R269	06S95434W57	220 ohm 1/4W
R072	06S64996F30	2.2M ohm	Ш	R270	06S95434W57	220 ohm 1/4W
1.0.2		2.2.77 51.17.	11.	1		223 01111 17444
R101	06S95432W93	22K ohm	Ш	R271	06S95432W93	22K ohm
R102	06S95432W93	22K ohm	H	R272	06S95432W93	22K ohm
R103	06S95432W93	22K ohm	Ш	R273	06S95434W49	100 ohm 1/4W
R104	06S95432W93	22K ohm	H	R274	06S95434W49	100 ohm 1/4W
R111	06S95434W67	560 ohm 1/4W	Ш	R275	06S95432W78	5.1K ohm
1		220 01111 1744		''-'	100004021174	5.1K 6mil
R112	06S95434W49	100 ohm 1/4W		R276	06S95432W78	5.1K ohm
R113	06S95434W67	560 ohm 1/4W		R279	06S95432W78	39K ohm
R114	06T15443W85	22K ohm		R281	06S95432W99	5.1K ohm
R115	06T15443W71	5.6K ohm		R282	06S95432W78	5.1K ohm
R201	06S95432W61	1K ohm	П	R283	06S95432W93	22K ohm
71201	000004021101	TK Ginii		11200	000934327793	227 01111
R202	06S95432W61	1K ohm		R284	06S95432W93	22K ohm
	06S95433W04	56K ohm		R285	06S95434W49	100 ohm 1/4W
R205	06S95433W04	56K ohm		R286	06S95434W49	100 ohm 1/4W
R208	06S95433W19	240K ohm		R291	06S95432W78	5.1K ohm
R209	06S95434W70	750 ohm 1/4W		R292	06S95432W78	5.1K ohm
11200	000001041170	730 31111 17411		11232	000934324176	S. IK Onth
R210	06S95434W70	750 ohm 1/4W		R293	06S95432W93	22K ohm
	06S95434W75	1.2K ohm 1/4W		R294	06S95432W93	22K ohm
	06S95434W75	1.2K ohm 1/4W		R295	06S95434W49	100 ohm 1/4W
R223	06S95434W87	3.9K ohm 1/4W		R296	06S95434W49	100 ohm 1/4W
R224	06S95434W87	3.9K ohm 1/4W	Δ	R301	06S95432W85	10K ohm
			1-			1917 31
R225	06S95432W83	8.2K ohm		R302	06S95434W57	220 ohm 1/4W
R226	06S95432W99	39K ohm		R303	06S95434W57	220 ohm 1/4W
R227	06S95434W73	1K ohm 1/4W		R304	06S95434W57	220 ohm 1/4W
R236	06S95432W61	1K ohm	Δ	la	06S95434W57	220 ohm 1/4W
R238	06S95432W61	1K ohm		R306	06S95432W93	22K ohm
R241	06S95433W10	100K ohm	Δ	R307	06S95432W93	22K ohm
R242	06S95433W10	100K ohm	•	R308	06S95432W93	22K ohm
R243	06S95432W82	7.5K ohm		R309	06S95432W93	22K ohm
R244	06S95432W82	7.5K ohm	Δ	R311	06S95434W92	6.2K ohm 1/4W
R247	06S95432W92	20K ohm		R312	06S95434W92	6.2K ohm 1/4W
R248	06S95432W92	20K ohm	Δ	R313	06S95434W97	10K ohm 1/4W
R249	06S95434W57	220 ohm 1/4W		R314	06S95434W97	10K ohm 1/4W
R250	06S95434W57	220 ohm 1/4W		R315	06S95434W92	6.2K ohm 1/4W
R251	06S95433W10	100K ohm		R316	06S95434W92	6.2K ohm 1/4W
R252	06S95433W10	100K ohm	1	R317	06S95434W97	10K ohm 1/4W
			1			
R253	06S95434W92	6.2K ohm 1/4W	Δ	R318	06S95434W97	10K ohm 1/4W
R254	06S95434W92	6.2K ohm 1/4W	1	R321	06T15443W86	24K ohm
R257	06S95434W97	10K ohm 1/4W	1	R322	06T15443W86	24K ohm
R258	06S95434W97	10K ohm 1/4W		R323	06T15443W86	24K ohm
1			1			

NOTE: \triangle : For CDA-7842R Model Only, Others: Common.

S	ymbol	Part No.	Description	lГ		mbol	Part No.	Description
<u> </u>	No.	06T1E44211/00	24K ohm	╟		No. R531	06S95432W61	1K ohm
Ī	R324	06T15443W86	24K ohm	П	- 1			
l	R325	06T15443W86	24K ohm	П		R532	06S95432W61	1K ohm
•	R326	06T15443W86	24K ohm	П	- 1	R533	06S95432W61	1K ohm
	R327	06T15443W86	24K ohm	П		R534	06S95432W61	1K ohm
	R328	06T15443W86	24K ohm	Ш	ŀ	R535	06S95432W61	1K ohm
l	R331	06S95434W83	2.7K ohm 1/4W	Ш		R536	06S95432W61	1K ohm
	R332	06S95434W83	2.7K ohm 1/4W	Ш		R539	06S95434W57	220 ohm 1/4W
	R333	06S95434W97	10K ohm 1/4W	11		R540	06S95433W02	47K ohm
•	R334	06S95434W97	10K ohm 1/4W	H		R541	06S95432W85	10K ohm
	R400	06T25009Y01	M.F., 7.5 ohm 2W			R543	06S95432W93	22K ohm
	R401	06S95432W85	10K ohm			R544	06S95432W93	22K ohm
	R402	06S95432W61	1K ohm			R545	06S95432W85	10K ohm
	R403	06S95432W61	1K ohm	Ш		R546	06S95432W69	2.2K ohm
	R404	06S95432W61	1K ohm	Ш		R547	06S95432W73	3.3K ohm
1	R405	06S95432W61	1K ohm	11		R548	06S95432W37	100 ohm
	11403	000934021101	TK Olim			11540	000354021107	100 011111
1	R406	06S95432W61	1K ohm			R551	06S95432W85	10K ohm
	R407	06S95432W61	1K ohm			R552	06S95432W85	10K ohm
	R408	06S95432W61	1K ohm			R553	06S95432W93	22K ohm
	R409	06S95432W61	1K ohm	Ш		R554	06S95432W93	22K ohm
1	R410	06S95432W87	12K ohm		Δ	R555	06S95432W93	22K ohm
	R501	06S95434W88	4.3K ohm 1/4W	П		R556	06S95432W93	22K ohm
	R502	06S95432W69	2.2K ohm	Ш	- 1	R557	06S95433W26	470K ohm
	R503	06S95434W25	10 ohm 1/4W	Ш		R558	06S95432W85	10K ohm
	R504	06S95432W85	10K ohm	Ш	1	R559	06S95432W93	22K ohm
1	R505	06S95432W93	22K ohm	Ш	- 1	R560	06S95432W85	10K ohm
	_			Ш				
I	R506	06S95432W93	22K ohm		- 1	R561	06S95432W85	10K ohm
0	R507	06S95432W93	22K ohm	Н	- 1	R562	06S95432W85	10K ohm
Δ	R508	06S95432W93	22K oʻhm	П	- 1	R563	06S95432W93	22K ohm
	R509	06S95432W61	1K ohm	Н		R564	06S95433W02	47K ohm
ŧ	R510	06S95432W61	1K ohm	Ш		R565	06S95432W93	22K ohm
	R511	06S95434W89	4.7K ohm 1/4W			R566	06S95432W85	10K ohm
	R512	06S95434W89	4.7K ohm 1/4W	П	ļ	R567	06S95432W69	2.2K ohm
	R513	06S95432W93	22K ohm			R568	06S95432W61	1K ohm
	R514	06S95432W93	22K ohm	П	Į.	R569	06S95432W61	1K ohm
	R515	06S95433W10	100K ohm			R570	06S95432W61	1K ohm
	R516	06S95432W61	1K ohm			R571	06S95432W61	1K ohm
I	R517	06S95432W61	1K ohm	П	i	R572	06S95432W61	1K ohm
1	R518	06S95432W61	1K ohm			R575	06S95432W61	1K ohm
	R519	06S95432W61	1K ohm		- 1	R580	06S95432W61	1K ohm
	R520	06S95432W61	1K ohm		- 1	R581	06S95432W61	1K ohm
	Dres	000054001464	dlC above			DE00	000054551445	- ALC 1
	R521	06S95432W61	1K ohm	П	- 1	R582	06S95432W61	1K ohm
	R522	06S95433W08	82K ohm		- 1	R601	06S95434W73	1K ohm 1/4W
I	R523	06S95433W08	82K ohm		- 1	R602	06S95432W85	10K ohm
Ī	R524	06S95433W26	470K ohm		- 1	R611	06S95432W93	22K ohm
	R525	06S95433W26	470K ohm		ľ	R612	06S95432W77	4.7K ohm
	R526	06S95433W26	470K ohm		F	7613	06S95432W71	2.7K ohm
	R528	06S95432W93	22K ohm		F	₹801	06S95434W79	1.8K ohm 1/4W
1	R529	06S95432W77	4.7K ohm		ļ	₹802	06S95434W79	1.8K ohm 1/4W
	R530	06S95432W61	1K ohm		F	R803	06S95434W79	1.8K ohm 1/4W
				L				

 ${\tt NOTE:\bigcirc\colon For\ CDA-7944R\ Model\ Only,\quad \triangle\colon For\ CDA-7842R\ Model\ Only,\quad Others:Common.}$

s	ymbol	Part No.	Description	S	Symbol	Part No.	Description
L	No			L	No.		
	R804	06S95434W79	1.8K ohm 1/4W	Δ	R893	06S95434W57	220 ohm 1/4W
	R805	06S95434W97	10K ohm 1/4W	Δ	R894	06S95432W89	15K ohm
Δ	R806	06S95434W63	390 ohm 1/4W	1	R895	06S95434W70	750 ohm 1/4W
	R810	06S95434W70	750 ohm 1/4W		R896	06S95434W70	750 ohm 1/4W
	R811	06S95434W70	750 ohm 1/4W		R898	06S95432W85	10K ohm
	R821	06S95432W73	3.3K ohm		VR201	18T55283W22	Variable, CP. 330K ohm
1	R822	06S95434W73	1K ohm 1/4W		1		
	R823	06S95432W85	10K ohm		1		
	R824	06S95434W79	1.8K ohm 1/4W	f	1	Į.	
ı	R825	06T15443W86	24K ohm		1	1	
	R827	06T15443W68	4.3K ohm	1		<u> </u>	
1	R828	06S95434W57	220 ohm 1/4W	1	Front	P.W.Board	
	R829	06S95434W93	6.8K ohm 1/4W				
	R831	06S95434W63	390 ohm 1/4W	1	IC's		
1	R832	06S95434W19	5.6 ohm 1/4W	-	IC401	51T15488Y01	LC75884W
1			1	1	IC402	51T95040W01	SBX8035F
1	R842	06S95433W02	47K ohm	1		1	
1	R843	06S95434W97	10K ohm 1/4W	1	1		
	R844	06S95432W85	10K ohm	ı		1	
	R845	06S95434W59	270 ohm 1/4W		<u> </u>	<u> </u>	
	R846	06S95434W59	270 ohm 1/4W		Trans	sistors	
					Q401	48T94606F03	ICP., DTC124EU
1	R851	06S95432W85	10K ohm		Q402	48T25196W01	CP., 2SC2412KLU
	R852	06S95432W77	4.7K ohm		Q403	48T94606F03	CP., DTC124EU
	R853	06S95432W63	1,2K ohm		Q404	48T25196W01	CP., 2SC2412KLU
	R854	06S95434W25	10 ohm 1/4W	ı	Q405	48T94606F03	CP., DTC124EU
	R855	06S95432W85	10K ohm		"	10101000100	01., 01012420
				1	Q406	48T94606F03	CP., DTC124EU
1	R856	06S95434W39	39 ohm 1/4W	1	Q407	48T62967F03	CP., DTC124K
	R857	06S95434W39	39 ohm 1/4W	I	Q408	48T63461F01	CP., 2SC2411K
	R858	06S95432W69	2.2K ohm	ı	Q409	48T63461F01	CP., 2SC2411K
	R859	06S95432W65	1.5K ohm	l			J. 1, 200241110
	R860	06S95432W81	6.8K ohm	ĺ			
				ı			
	R861	06S95432W81	6.8K ohm	—	<u> </u>		
1	R862	06S95434W39	39 ohm 1/4W		Diode	10	
	R863	06S95434W39	39 ohm 1/4W	\vdash	D401		CP., DA204K
	R864	06S95432W65	1.5K ohm	1	D402	48T64134F01	CP., DA204K
	R865	06S95432W69	2.2K ohm	1	D403	48T64134F01	CP., DA204K
				1	D404	48T64134F01	CP., DA204K
	R866	06S95432W85	10K ohm	I	D405	48T64134F01	CP., DA204K
	R867	06S95432W85	10K ohm	1			
	R871	06S95434W23	8.2 ohm 1/4W		D406	48T64134F01	CP., DA204K
	R872	06S95434W23	8.2 ohm 1/4W		D416	48T81063F01	CP., MA159
	R873	06S95434W23	8.2 ohm 1/4W		D417	48T81063F01	CP., MA159
					ZD401	48T62934F26	Zener, CP. RD6.2MB3
	R874	06S95434W97	10K ohm 1/4W				
		06S95434W79	1.8K ohm 1/4W				
		06S95434W79	1.8K ohm 1/4W				
1 1		06S95432W85	10K ohm	H			
		06S95434W23	8.2 ohm 1/4W		Inverte	ar	
				Ь			Assy., DC-AC Inverter Unit
	R882	06S95434W97	10K ohm 1/4W				7.005., DO-AO MVelter Offit
1 1		06S95434W81	2.2K ohm 1/4W				
1 1		06S95432W85	10K ohm				
		06S95432W85	10K ohm				
-			. 3				

NOTE: O: For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others: Common.

-	mbol No.	Part No.	Description		ymbol No.	Part No.	Description
						40T55656W06	Tact, CP. SKQMAJ001 (SCAN/6/12)
	Lamp:	s			SW420	40T55656W06	Tact, CP. SKQMAJ001 (EJECT)
		65T75233W03	CP., 6V-80mA	1			
		65T75233W01	CP., 6V-80mA				
0	PL402	65T75233W03	CP., 6V-80mA	1	i	1	
_		65T75233W01	CP., 6V-80mA				
0	PL403	65T85350W02	6V-80mA	1	Capa	citors	
					C401	08S65128F76	CP., 0.1µF
Δ	PL403	65T85350W01	6V-80mA		C402	08S65128F65	CP., . 4700pF
0	PL404	65T85350W02	6V-80mA	1	C403	08S65128F69	CP., 0.01μF
Δ	PL404	65T85350W01	6V-80mA		C404	08S82122F57	CP., 680pF
0	PL405	65T75233W03	CP., 6V-80mA		C405	08T15399W03	CP., 0.047µF
- 1	PL405	65T75233W01	CP., 6V-80mA				
_			ŕ	1	C406	08T15399W03	CP., 0.047µF
0	PL406	65T75233W03	CP., 6V-80mA		C407	08T15399W03	CP., 0.047µF
~		65T75233W01	CP., 6V-80mA	1	E401	23S55311W42	CP. TAN., 4.7µF / 20V
4		65T75522W02	CP., 9V-85mA	1			
		65T75522W02	CP., 9V-85mA	I	1		
_	PL408 PL409	65T85350W02	6V-80mA	1			
O	PL409	65165350W02	6V-80111A	-	<u> </u>	J,	/All registers are chip 1/10\M/. 59/
	PL409	65T85350W01	6V-80mA	1	Resis	torc	(All resistors are chip 1/10W±5% unless otherwise noted.)
Δ	PL409	65185350001	6V-8UMA	\vdash			
	1		į l	1	R411 R412	06S95434W70	750 ohm 1/4W
	l			1		06S95434W70	750 ohm 1/4W
					R414	06S45674W57	1K ohm 1/16W
					R415	06S45674W57	1K ohm 1/16W
	LED's			1	R416	06S45674W57	1K ohm 1/16W
	LD401	48T65477W02	CP., SML-010LTT87 (RED)	1	1		
	LD402	48T65477W03	CP., SML-010PTT87 (GRN)	1	R417	06S45674W57	1K ohm 1/16W
	LD405	48T85553W01	CP., SML-211DT (ORG)	I	R418	06S45674W57	1K ohm 1/16W
	LD406	48T85553W01	CP., SML-211DT (ORG)	1	R419	06S95432W77	4.7K ohm
	l			1	R420	06S95434W37	33 ohm 1/4W
	1			1	R421	06S95434W37	33 ohm 1/4W
	l			I	l		
	L,	·	<i></i>		R424	06S95433W01	43K ohm
	Switch	hes			R429	06S45674W57	1K ohm 1/16W
_		40T55656W06	Tact, CP. SKQMAJ001 (PWR/INTLZ)	0	R430	06S95434W28	13 ohm 1/4W
		40T55656W06	Tact, CP. SKQMAJ001 (FWD/UP)	1 ~	R430	06S95434W30	16 ohm 1/4W
		40T55656W06	Tact, CP. SKQMAJ001 (TUNE/A.ME)		R432	06S95434W34	24 ohm 1/4W
		40T55656W06	Tact, CP. SKQMAJ001 (DN/BWD)				
		40T55656W06	Tact, CP. SKQMAJ001 (SOURCE)	_	R432	06S95434W35	27 ohm 1/4W
	311400	-0100004400	TOTAL ST. SINGIVIAGOOT (GOORGE)		R434	06S95434W35	27 ohm 1/4W 27 ohm 1/4W
	SWADZ	40T55656W06	Tact, CP. SKQMAJ001 (BAND/T.S.M.)		R434	06S95434W36	
				1			30 ohm 1/4W
	34408	40T55656W06	Tact, CP. SKQMAJ001		R435	06S95434W35	27 ohm 1/4W
_	CWIACO	AOTEFOFONIOS	(PLAY/PAUSE/T.R.V.S.)		R435	06S95434W36	30 ohm 1/4W
0	SW409	40T55656W06	Tact, CP. SKQMAJ001		D 4 = 4		
	<u> </u>		(MUTE/BLACK OUT)	_	R438	06S95434W35	27 ohm 1/4W
Δ		40T55656W06	Tact, CP. SKQMAJ001 (MUTE)	Δ	R438	06S95434W36	30 ohm 1/4W
	SW410	40T55656W06	Tact, CP. SKQMAJ001 (AF)		R440	06S95432W85	10K ohm
					R441	06S95432W85	10K ohm
	SW411	40T55656W06	Tact, CP. SKQMAJ001 (T.INFO)		R442	06S95432W85	10K ohm
	SW412	40T55656W06	Tact, CP. SKQMAJ001 (DISP/TITLE)				
	SW413	40T55656W06	Tact, CP. SKQMAJ001 (F/DEMO)		R443	Q6S95432W61	1K ohm
	SW414	40T55656W06	Tact, CP. SKQMAJ001 (R.TEXT/1/7)		R444	06S95432W85	10K ohm
		40T55656W06	Tact, CP. SKQMAJ001 (PTY/2/8)		R445	06S95432W61	1K ohm
			, , ,	1	R446	06S95433W18	220K ohm
		40T55656W06	Tact, CP. SKQMAJ001 (P. PTY/3/9)		R447	06S95432W85	10K ohm
	SW416		1	1		1-10007021100	1
			Tact CP SKOMAJOO1 /MTY/4/10\			i	
	SW417	40T55656W06 40T55656W06	Tact, CP. SKQMAJ001 (M.I.X./4/10) Tact, CP. SKQMAJ001 (RPT/5/11)		R448	06S95433W18	220K ohm

S	ymbol	Part No.	Description	S	ymbol	Part No.	Description
	No.				No.		Dood.ip.ioi.
	R449	06S95432W85	10K ohm	Δ	E901	23T45365W06	ELY., 33µF / 35V
ľ	R450	06S95434W37	33 ohm 1/4W	0	E902	23T00134L15	ELY., 33µF / 10V
	R451	06S95434W37	33 ohm 1/4W	Δ	E902	23T45365W06	ELY., 33µF / 35V
0	R452	06S95434W28	13 ohm 1/4W	ı	E903	23T45365W02	ELY., 100µF / 10V
Δ	R452	06S95434W30	16 ohm 1/4W	0	E904	23T00134L32	ELY., 100µF / 16V
				ı			1
1	R454	06S95434W83	2.7K ohm 1/4W	Δ	E904	23T45365W05	ELY., 100µF / 25V
	R455	06S95432W69	2.2K ohm	0	E905	23T00134L32	ELY., 100µF / 16V
ı	R456	06S95432W61	1K ohm	Δ	E905	23T45365W05	ELY., 100µF / 25V
	R458	06S95432W61	1K ohm	l	E906	23T45365W04	ELY., 47µF / 25V
				1	E907	23T45365W04	ELY., 47µF / 25V
					ŀ		
		ŀ					
ı							
L	<u> </u>	 ,					
	DC/I	DC Converter	P W Board	\vdash	<u> </u>	<u> </u>	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D-OU	IT P.W.Board	d (O)
	IC's	les Toografia	The state of the s				
	IC901	51T80251F01	NJM78L09A	L	Capa		
	IC902	51T80252F01	NJM79L09A	İ	C120	08T15399W04	CP, 0.027μF
	1			ı			
ı		İ		1			
-	L			L	L	<u>L</u>	
	Trans	istors		Ī	Resis	etor	
	Q901	48T69176F02	2SC3421	┢	R120	06S95434W95	CP., 8.2K ohm 1/4W
	Q902	48T55057W01	2SD1857				
	Q903	48T55057W01	2SD1857				
	1						
				İ			
<u></u>	Diode		busson.	L	DP-M	ain P.W.Boa	rd
	D901	48T55247W01	11EQS04	ļ			
	D902	48T55247W01	11EQS04	<u> </u>	IC's		
	D903	48T55247W01	11EQS04	ļ		51T75549W02	TC9296AF
	D904	48T55247W01	11EQS04			51T75548W01	TA2066F
	ZD901	48T83128F26	Zener, HZS9C2L			51T85408W01	BA6791FP
						51T16025W01	NJM2100M
					IC1201	51T16025W01	NJM2100M
\vdash					101000	51T11054W02	N IM70LOSUA
	Coil		j				NJM78L05UA
	L901	24T95399W21	Inductor, 470µH		1001	51T55288W02	LB1638M
	2001	_ ,,555557721			•		
				┝┈┤			L.
Г		· ·			Transi	istors	
	Transf	ormer			Q1101	48T80611F01	CP., 2SB1132
	T901	25T95401W01	LC-10		Q1102	48T80611F01	CP., 2SB1132
							1
	ļ	ļ	i				
lacksquare							
	Capac	itors			Diodo		
			TF, 0.027μF		Diode	48T81063F01	CP., MA159
			ELY., 33µF / 16V				- i, iiin 100
Ш							
					-		

NOTE: O: For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others: Common.

Symbol	Part No.		Description	Symbol	Part No.	Des	scription
No.				No.			
				C1217	08S82122F61	CP., 1000p	
Crysta	al			C1501	08S65128F79	CP., 0.027µ	
XL1101	91T95099W92	CP.,	16.934MHz	E1101	23S55311W42	1	4.7μF / 20V
				E1102	23S55311W23		10μF / 10V
				E1103	23S55311W42	CP. TAN.,	4.7μF / 20V
		1		J			
				E1104	23S55311W23		10μF / 10V
Capa				E1105	23S55311W42	1	4.7μF / 20V
C1101	08S35374W01	CP.,	0.1μF	E1106	23T85373W03	1	47μF / 5.5V
C1102	08S45677W36	CP.,	100pF	E1108	23S55311W23	1	10μF / 10V
C1103	08S65128F71	CP.,	0.015µF	E1109	23T85373W05	CP. ELY.,	10μF / 16V
C1104	08S65128F69	CP.,	0.01μF			05 514	10 5 1 10 1
C1105	08S65128F69	CP.,	0.01µF	E1110	23T85373W05	1	10µF / 16V
			224.5	E1202	23T85373W03		47μF / 5.5V
C1106	08S65128F69	CP.,	0.01µF	E1204	23T85373W05		10μF / 16V
C1107	08T15399W02	CP.,	0.033μF	E1205	23T85373W03		47μF / 5.5V
C1108	08S35374W01	CP.,	0.1μF	E1206	23T85373W05	CP. ELY.,	10μF / 16V
C1109	08S65128F71	CP.,	0.015µF	54007	007070701405	on FLV	40T / 40\/
C1111	08T15399W01	CP.,	0.022μF	E1207	23T85373W05	1	10µF / 16V
2444	00T45000N04		0.000.15	E1501	23T85373W05	CP. ELY.,	10μF / 16V
C1112	08T15399W01	CP.,	0.022µF				
C1113	08\$35374W01	CP.,	0.1µF	11			
C1114	08S35374W01	CP.,	0.1μF	11	<u></u>	/All maniphana as	4/4 C\AL FQ/
C1115	08S45677W16	CP.,	15pF	11 5			re chip 1/16W±5%
C1116	08S45677W18	CP.,	18pF	Resis	106S45674W57	unless otherwi	se noted.)
04448	000005400500		0.01	R1101	06S45674W81	10K ohm	
C1118	08S65128F69	CP., CP.,	0.01µF	R1102	06S45674W97	47K ohm	
C1119	08S65128F79		0.027µF	R1103	06S45675W06	100K ohm	
C1120	08S65128F71 08S35374W01	CP., CP.,	0.015µF	R1104	06S45675W34	2.2M ohm	
C1121 C1122	08333374W01	CP.,	0.1μF 1μF	11103	000430731134	2.2101 011111	
01122	081632894403	JOF.,	īμi	R1106	06S45674W93	33K ohm	
C1124	08S45677W14	CP.,	12pF	R1108	06S64995F77	10K ohm 1/1	οW
C1125	08S45677W05	CP.,	3pF	R1109	06S45674W81	10K ohm	
C1127	08S65128F65	CP.,	4700pF	R1110	06S45674W57	1K ohm	
C1128	08S65128F63	CP.,	3300pF	R1111	06S45674W57	1K ohm	
C1131	08T15399W03	CP.,	0.047μF	H			
01101		"	3.3 77 6.	R1112	06S45674W65	2.2K ohm	
C1132	08S45676W62	CP.,	1200pF	R1113	06S70072F22	51 ohm 1/4W	1
C1133	08S35374W01	CP.,	0.1µF	R1114	06S70072F22	51 ohm 1/4W	,
C1134	08S65128F79	CP.,	0.027µF	R1115	06S45674W85	15K ohm	
C1135	08S65128F62	CP.,	2700pF	R1116	06S45674W81	10K ohm	
C1136	08T55487W02	CP.,	0.22µF	11			
			•	R1117	06S45674W73	4.7K ohm	
C1138	08S35374W01	CP.,	0.1µF	R1119	06S45674W88	20K ohm	
C1140	08S35374W01	CP.,	0.1µF	R1121	06S45674W88	20K ohm	
C1205	08S45677W32	CP.,	68pF	R1123	06S45674W91	27K ohm	
C1206	08S45677W32	CP.,	68pF	R1124	06S45674W57	1K ohm	
C1207	08S45677W32	CP.,	68pF	H]	
				R1125	06S45674W33	100 ohm	
C1208	08S45677W32	CP.,	68pF	R1126	06S45674W33	100 ohm	
C1209	08S45677W32	CP.,	68pF	R1127	06S45674W54	750 ohm	
C1210	08S45677W32	CP.,	68pF	R1128	06S45674W54	750 ohm	
C1212	08S45677W32	CP.,	68pF	R1130	06S45674W97	47K ohm	
C1213	08S45677W32	CP.,	68pF	11			
				R1131	06S45674W57	1K ohm	
C1215	08\$65128F79	CP.,	0.027μF	R1133	06S45674W49	470 ohm	
C1216	08S82122F61	CP.,	1000pF	R1135	06S45674W65	2.2K ohm	
					<u></u>		

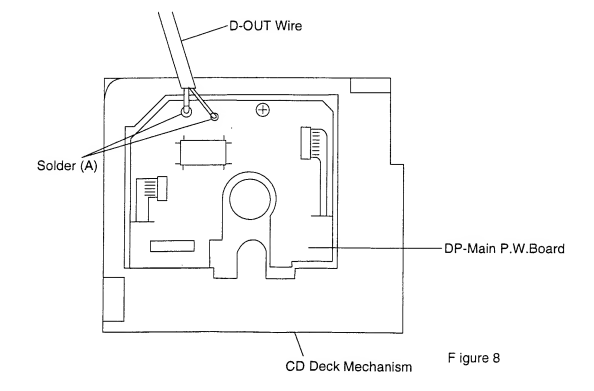
S	Symbol	Part No.	Description	5	Symbol	Part No.	Description
	No.			┨┖	No.		
	R1136	06S45674W77	6.8K ohm	C	IC120	51T75111W01	IC, TOTX193 (Optical D-OUT)
	R1137	06S45674W81	10K ohm	C	LCD401	65T15625Y02	LCD Display
	R1138	06S45674W95	39K ohm		LCD401	65T15625Y01	LCD Display
1	R1140	06S45674W87	18K ohm	Ш	M1301	01V73300W33	Assy., Motor - Load (7V - 370mA)
1	R1141	06S45674W81	10K ohm	П	M1302	01V73300W35	Assy., Motor Spindle (2V-90mA)
		1		Н			
	R1143	06S45674W77	6.8K ohm	Ш	M1303	01V73300W38	Assy., Motor Sled (7V - 370mA)
	R1145	06S45674W92	30K ohm	11		40T25956W02	Switch, Detector
	R1147	06S45674W54	750 ohm	П		101200001102	(DISC CHUCKING POSITION)
				11	EW1300	40T05056W00	Switch, Detector (D SC LOAD)
	R1150	06S64995F77	10K ohm 1/10W	H	4	40T25956W02	
	R1151	06S45675W04	82K ohm	П	1	40T25956W01	Switch, Detector (DISC LOAD)
ı				Ш	SW1304	40T25956W02	Switch, Detector (DISC END)
	R1160	06S45674W54	750 ohm	H			
	R1205	06S45674W25	47 ohm	H	3	40T71025F03	Switch, Detector (LIMIT)
	R1206	06S45674W25	47 ohm	H	VR405-	40T45670W05	Rotary Encoder Volume
	R1207	06S45674W95	39K ohm		SW405		(VOLUME / MODE • BBE)
	R1208	06S45674W95	39K ohm				
ı	R1209	06S45674W90	24K ohm				
	R1210	06S45674W90	24K ohm		1		
	R1211	06S45674W95	39K ohm	H			
1	R1212	06S45674W95	39K ohm				
	R1213		24K ohm	H	1		
ı	IN 12 13	06S45674W90	24K OHH	П			
			- N	Ш			
	R1214	06S45674W90	24K ohm				
	R1215	06S45674W90	24K ohm	H	1		
- 1	R1216	06S45674W90	24K ohm	H			
- 1	R1217	06S45674W90	24K ohm	Ш			
	R1218	06S45674W90	24K ohm	Н			
]			11			
	R1219	06S45674W73	4.7K ohm	H			
	R1220	06S45674W73	4.7K ohm	П			
	R1221	06S45674W73	4.7K ohm		1		
	R1222	06S45674W73	4.7K ohm	11			
				Ħ			
	İ						
1	ļ	i					
				Ш			
\vdash	<u> </u>	L		Н			
				Ш			
<u> </u>		llaneous	1.50				
	1	09T15299Y15	15P Connector	Ш			
		65T25014Y02	FL Tube	H			
1	3	09T15298Y15	15P Connector	1			
	DIN801	09T55071W11	Ai-NET Connector	H			
1	ET001	01T15513W23	Assy., Antenna Receptacle	H			
]						
	ET201	01T85236W08	Assy., RCA Connector				
1			(FRONT OUT / REAR OUT)				
1	ET202	01T15610Y01	Assy., RCA Connector (SUB-W) &				i i
1			Wire				
	ET501	01T75188W17	Assy., Remote Control Interface				
l	-''	01170100W17	1 '				
_	ETOAL	00TEE4753446	Connector	1			
\circ		09T55175W16	Power Supply Connector	1			
Δ	ET801	09T55175W16	Speaker Output & Power Supply	1		İ	
			Connector	1		j	i
							!
	HD1201	81B81296W02	Pick - Up Unit, EP21A020	1			Í
			10				

NOTE: O: For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others: Common.

Disassembly Instructions

1. Removal of No	se Unit vner's Manual (Part No. 68P10924Y41).
2. Removal of Fa	ce Plate
(1) Remove five H	poks (A), and remove Face Plate Hooks (A) (2-B)
3. Removal of Fro	ont Escutcheon
	f Top Cover, Face Plate and two Bracket Side,
remove six Hoo	
4. Removal of CD	Deck Mechanism (〇)
(1) After removal o	f Front Escutcheon, remove four screws No.6
	eck Mechanism slowly, disconnect D-OUT Wire
No. 36 to Main	
NOTE: There	s D-OUT Wire out of sight between CD Deck
	nism and Main P.W.Board. Do not cut D-OUT Wire.
(3) Remove two po	ints of Solder (A) as shown in Figure 8, and remove D-OUT Wire.
5. Removal of CD	Deck Mechanism (△)
(1) After removal o	f Front Escutcheon, remove four screws No. 6
(2) Disconnect a co	onnector from Main P.W.Board.
6. Removal of D-0	OUT P.W.Board (○)
(1) After removal o	CD Deck Mechanism, remove a screw No. 6,
and two Hooks	(C). Hooks (C) (4-G)
(2) D-OUT P.W.Bo	ard with D-OUT Cover can be removed completely.
7. Removal of Ma	in P.W. Board
(1) After removal of	CD Deck Mechanism, remove a screw No. 6
(2) Remove six poi	nts of Solder (B) and nine Hooks (D). Solder (B) (4-E, 4-F)
	Hooks (D) (4-E, 4-F)
8. Removal of Fro	nt P.W. Board
(1) After removal of	Nose Unit, remove two screws No. 27
(2) Remove Knob F	Rotary No. 26. Knob Rotary No. 26 (4-A)
(3) Remove four Ho	ooks (E), and remove Nosepiece
	oks (F), and remove Front P.W.Board

9. Removal of DC/DC Converter P.W. Board



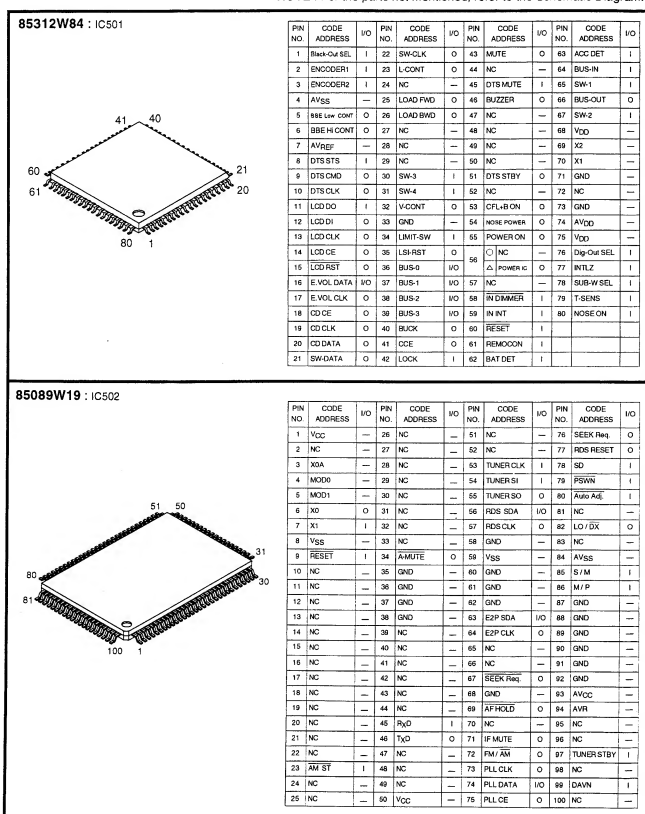
Cabinet Assembly Parts List

Sı	mhol	index	× Part No.	Description	NOTE: Symbol	Parts v		umber are not supplied.
	ymboi No.	111-	Fait No.	Description	No.	Illuev	Part No.	Description
	7		01V14300Y77	Assy., Nose Unit	1	+	,	
Δ	. 1	3-B	01V14300Y80	Assy., Nose Unit	11			
	5		13C10783Y01	Assy., Front Escutcheon	H	1		
l	6		03S44205G29	Screw, Pan (M2.6X6)				
	7	2-B	33C10618Y01	Face, Plate				
Δ	9		03S38013W05	Screw, Pan (M2.6X16)			,	
i	12	4-C	14S11351Y16	Insulator, Cover	11	1		
	13	3-G	15C11509Y01	Case, DC-DC				
i	14		15B11508Y01	Cover, DC-DC	11		ı	
ĺ	16	3-F	41A11113Y01	Spring, T/G			j	
l	17		81D10094Y01	CD Deck Mechanism, DP23L05A			J	
i	19	2-E	77C10163Y01	FM/MW/LW Tuner Unit,		1 1	i	
i	'	1 1		MB4R603S (FE001)	11	1	•	1
	20	1 1	36A70327W01	Knob, Slide		1	,	
	22	1 1	09T84840F02	Lug, Style 32mm			,	
0	24	4-B	13T15458Y05	Assy., Nosepiece	!		ļ	
Δ	24	4-B	13T15458Y04	Assy., Nosepiece			ļ	
	25	1 1	13D10486Y02	Nose, Bottom	{ 			
	25	1 1	13D10486Y01	Nose, Bottom	11		,	
i i	1 1	1 1	36B10628Y05	Knob, Rotary	11		,	1
_	26	1 1	36B10628Y01	Knob, Rotary	11		,	1
<i>i</i> '		1 1	1	1	11		,	1
<i>i</i> '	27	1 1	03S68555F39	Screw, Pan (M1.7X10)	11		,	1
i '	29	3-C	07A90454W01	Bracket, Remote	<i>[</i>]	1	,	1
	30		75T85248W09	Rubber, Electric	11	1	,	1
, '	31	1 1	15B10915Y01	Cover, LCD	11		,	1
	32		26A10916Y01	Reflector, Sheet			1	
ļ	33	4-B	15C10914Y01	Case, LCD				
	, ,	1 1	15B71937W01	Cover, Connector D-OUT	<i>i</i> [J	1
-	36		01T75451W02	Assy., Wire D-OUT	i i	1	J	1
0			03S38013W51	Screw, Pan (M2.6X6)	i 🕽	1	,	1
0			14A20122Y02	Insulator, DC-DC	i 🛮 '		1	1
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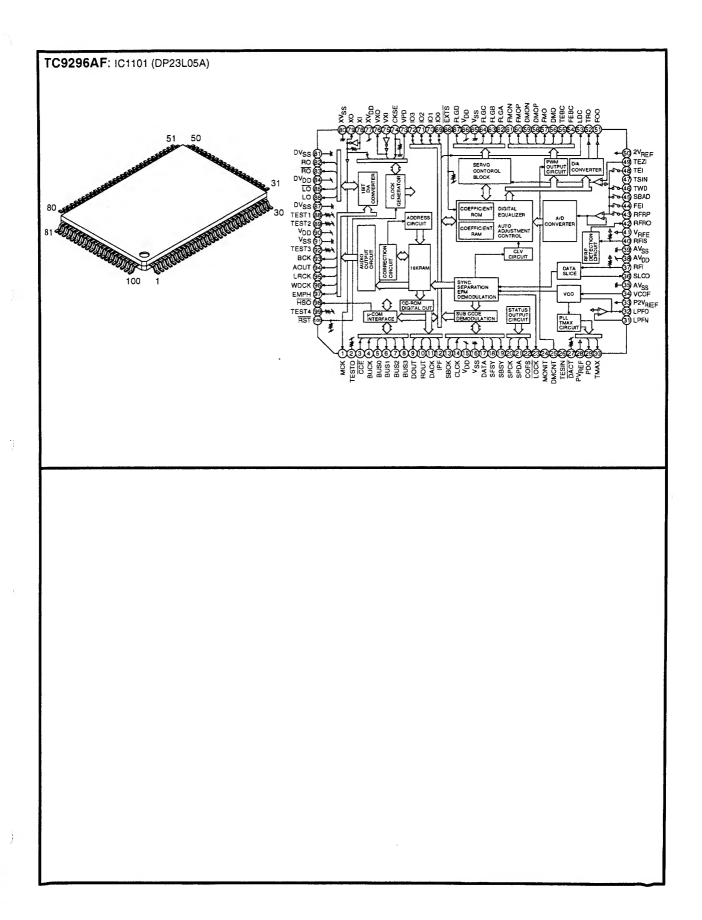
NOTE: O: For CDA-7944R Model Only, \triangle : For CDA-7842R Model Only, Others: Common.

Semi-Conductor Lead Identifications

NOTE: For the parts not mentioned, refer to the Schematic Diagram.



NOTE: ○: For CDA-7944R Model Only, △: For CDA-7842R Model Only, Others: Common



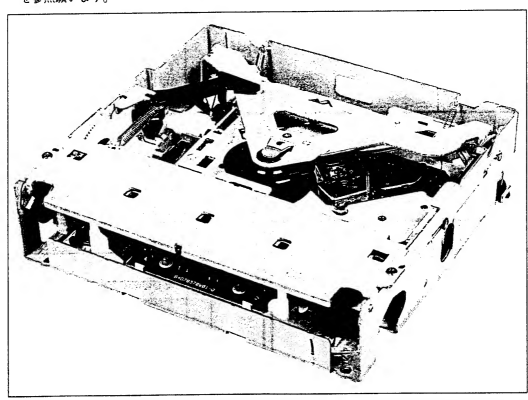


CD Player Mechanism



ADDENDUM & REVISED

- This manual is described on DP23L010 only. The DP23L010 is developed from DP24L010. For information that is not mentioned in this service manual, refer to the Service Manual DP-L SERIES (68E23246S01). → ✓ ✓ ☼ ☼ ☼ ☼
- 当マニュアルはDP23L010についてのみ記載しております。又、DP24L010がベースモデルとなっておりますので、相違部分のみ記載しております。詳細についてはDP-L SERIES (68E23246S01)を参照願います。



Contents	
CD Mechanism Cabinet Assembly Parts List (Only Difference) Exploded View (CD Mechanism)	2 3 to 4
Mechanism Function Description Component Disassembly and Assembly Notes Refer to the Service Manual for DP-L Series (Part No. 68E23246S01).	

CD Mechanism Assembly Parts List

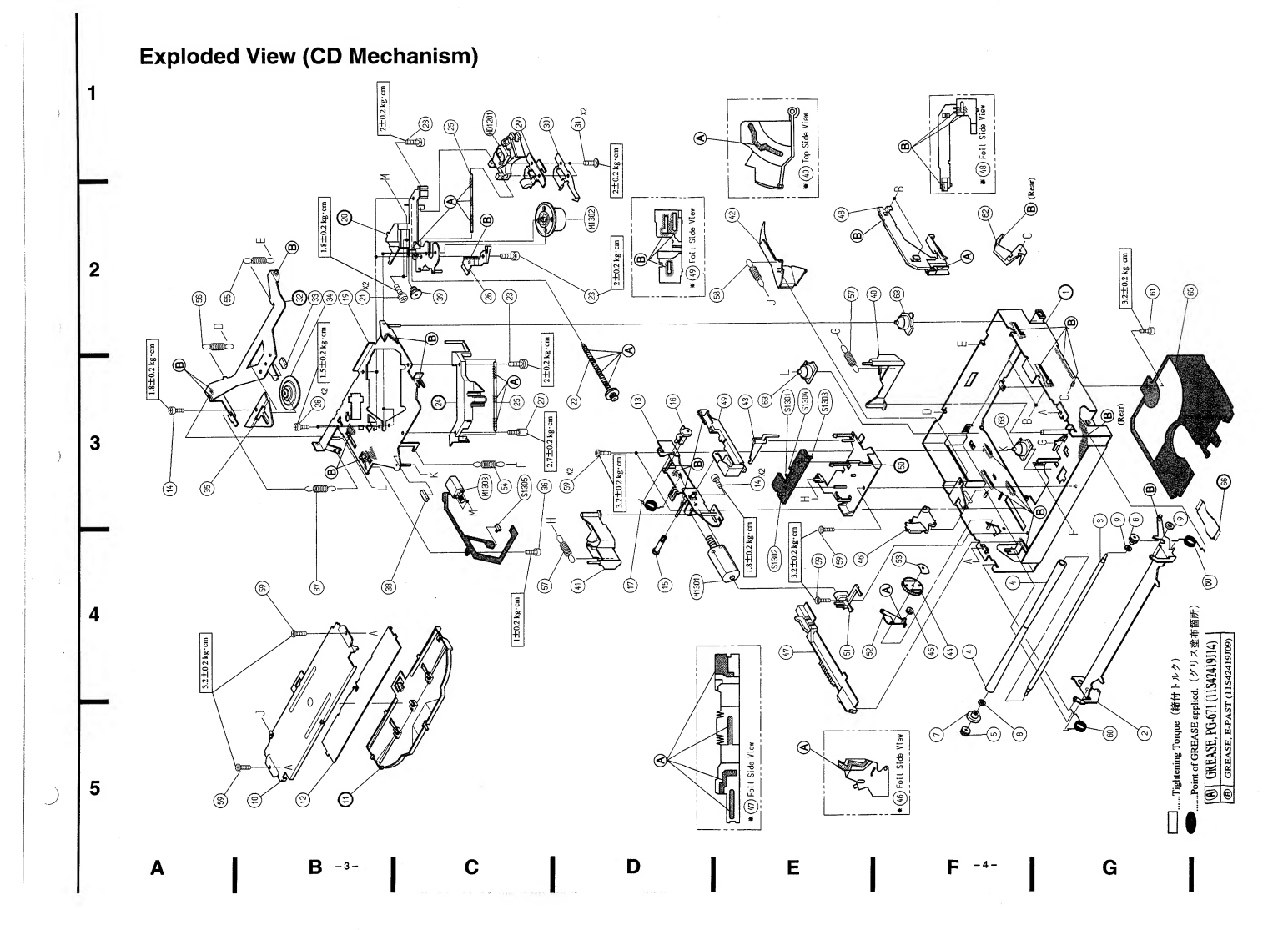
NOTE: For the parts not mentioned, refer to the Service Manual for DP-L SERIES (Part No.68E23246S01).

Symbol No.	Index	Part No.	Description	Symbol No.	Index	Part No.	Description
61	2-G	03S38013W25	Screw, Pan (M2X4)	Misc	ellane		
ĺ	1			HD120		81B81296W01	Pick-Up Unit
i	1			M130	2	01V94200W03	Assy., Spindle Motor (3V-90mA)

CDメカニズム関係部品表

※ 記載されていない部品については、サービスマニュアル・ DP L SERIES (68E23246S01) を参照願います。

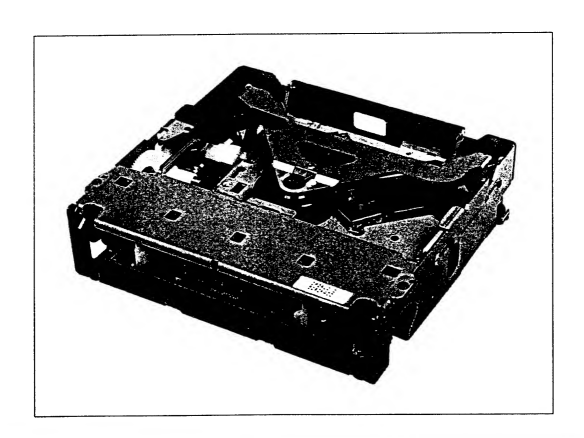
記号	奈引	部品番号	部品名	標準 卸価格	記号	栗引	部品番号	部品名	標準 卸価格
61	2-G	03S38013W25	Screw, Pan (M2X4)	45			支 気部品 [81B81296W01	Pick-Up Unit	
					HD1201 M1302		01V94200W03	Assy., Spindle Motor (3V-90mA)	1,530





CD Player Mechanism





Mechanism Function Description メカの動作説明

<Outline of DP24L010 mechanism>

<DP24L010メカ概要>

1. Mechanical specifications

The DP-L consists of one motor and 5 switches.

The mechanism allows a loading of 12 cm disc only and ejects 8 cm disc if it is detected.

1. 機構仕様

DP-Lは1 MOTOR/5 SWで構成されている。 また、本MECHは12cmDISCのみLOADINGを行い、 8cmDISCを検出した場合には、排出を行う構成である。

2. Electrical specifications

With a digital LSI (servo processor) employed,

- (1) Reliability is improved due to full automatic adjustments carried out:
 - Disc variations are absorbed.
- Pickup temperature characteristics and deterioration are absorbed.
- · Skillful works such as adjustments are eliminated.

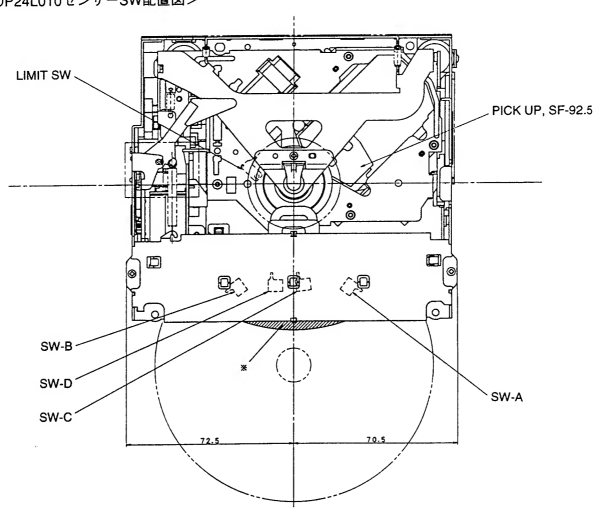
2. 電気仕様

ディジタルサーボLSI(サーボプロセッサー)の採用により、

- (1) 完全自動調整による信頼性の向上
- ・ ディスクのバラツキを吸収できる
- ・ ピックアップの温特、劣化を吸収できる
- ・ 調整等の熟練を要する作業を必要としない

<DP24L010 Sensor switch location diagram>

<DP24L010センサーSW配置図>



<Function of DP24L010 sensor switches>

	I/O	Name	Function
1	ı	SW-A	Detects disc insertion of 8 cm or 12 cm disc.
			Identifies 8 cm or 12 cm disc.
			Detects 12 cm disc is pulled out.
			Detects insertion position of 8 cm disc.
2	ı	SW-B	Same as above
3	1	SW-C	Detects eject position of 12 cm disc.
			Identifies 8 cm or 12 cm disc.
			Detects reload of 12 cm disc.
4	1	SW-C	Detects completion of chucking operation.
			Detects disc is in chucking status.
5	ı	Limit SW	Detects pickup is moved to inner most position.

<DP24L010各センサーSWの働き>

	1/0	名称	機能
1	I	SW-A	8cm/12cm DISCの挿入を検知する
			8cm/12cm DISCの認識を行う
			12cmDISCが引き抜かれたことを検知する
			8cm DISC挿入位置を検知する
2	ı	SW-B	同上
3	1	SW-C	12cm DISCのEJECT位置を検知する
			8cm/12cm DISCの認識を行う
			12cm DISCのRELOADを検知する
4	1	SW-D	チャッキング動作の終了を検知する
			DISCがチャッキング状態であることを検知する
5	Ī	Limit SW	ピックアップが内周へ移動したことを検知する

<Operation description>

<動作説明>

1. Loading

Of the switches SW-A and SW-B, the switch which detects L→H first is referred as a base switch. And then, if the system detects L→H at another switch (SW-A or SW-B) within 3 sec, the system outputs a signal to LOAD, FWD, and BWD, and rotates the motor in the loading direction.

After starting of the loading, SW-A or SW-B enters operation to detect of H→L. When the system detects L→H at SW-C while both SW-A and SW-B go L, the system understands the disc size is 12 cm and continues the loading. But, when it is not detected the system understands an 8 cm disc is loaded and enters the eject operation.

In case of 12 cm disc, the system detects H→L at SW-D and completes the loading operation.

Monitoring time for switches executing the timing chart is shown on the timing chart. If the system can not detect for that time, it assumes a loading error exists and executes the eject timing chart after waiting of 30ms.

1. Loading

SW-AまたはSW-Bで、早くL→Hを検出したSWをベースのSWとする。その後、3sec以内に別のSW(SW-A or SW-B)がL→Hになったのを検出できれば、LOAD, FWD, BWDに信号を出しMOTORをLOADING方向へ回転させる。

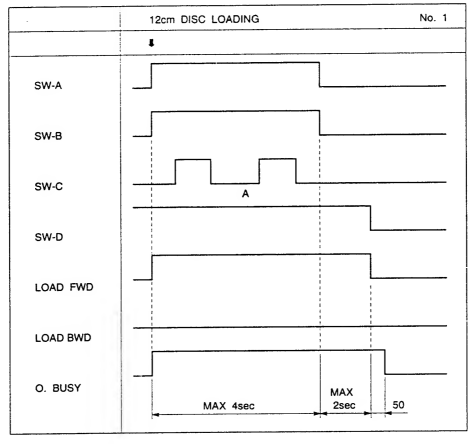
LOADING開始後、次はSW-AまたはSW-BのH→Lを検出に入る。SW-AおよびSW-BがともにLになる間にSW-CのL→Hが検出された場合には12cm DISCとしてLOADINGをそのまま実行するが、検出出来ない場合には、8cm DISCがLOADINGされたものとして排出処理に入る。

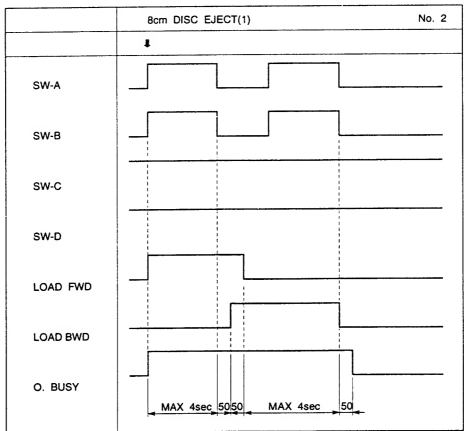
12cmの場合には、SW-DのH→Lを検出してLOADING完了とする。

タイミングチャート実行時のSWの監視時間はタイミングチャート上に掲載してある通りとする。その時間に検出出来ない場合にはLOADING ERRORとし、300msのWAITを経た後、EJECTのタイミングチャートを実行する。

Timing chart

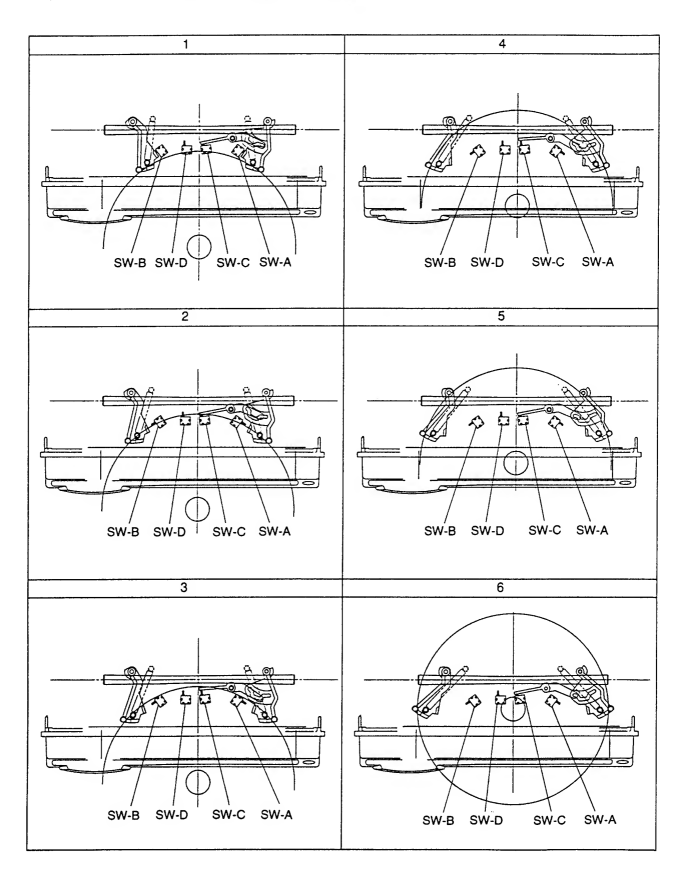
タイミングチャート





Switch operation in disc loading

ディスク・ローディング時における各スイッチの働き



2. Reload

After completion of the eject operation, a Reload condition occurs, and if SW-A and SW-B do not go "L" within 0.5 sec, the system executes No.4 timing chart to start the reloading. (If go "L", completes the eject.)

For other conditions, same as No.1.

Reload condition

SW-A and SW-B keep "H" for more than 0.5 sec. (Disc is not removed after completion of the eject operation.)

2. RELOAD

EJECT完了後、RELOAD条件が発生し、且つ0.5sec以内にSW-AおよびSW-Bが"L"にならなかった場合には、No.4のタイミングチャートを実行しRELOADさせる。(なった場合にはEJECT完了とする)

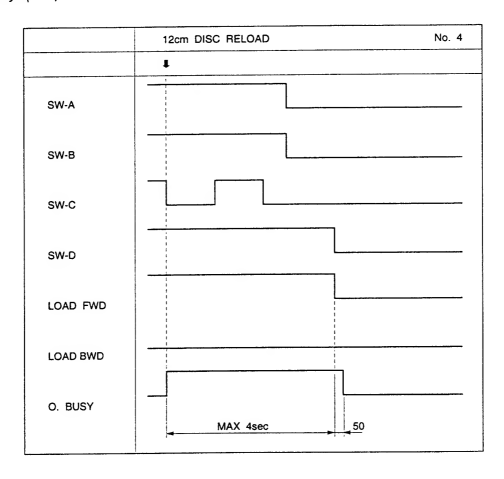
他の条件に関しては、No.1と同様である。

※ RELOAD条件

SW-AおよびSW-BがHのまま0.5sec以上となった場合(EJECT完了後DISCを取らない状態)

Timing chart

タイミングチャート



3. Eject

The Eject process (by eject key) is not accepted for a mode other than mode shift period.

A 12 cm disc can be ejected by performing No.3 timing chart. That is, in terms of SW monitoring, L→H at SW-C is detected twice.

Eject from loading error mode

As disc size of 8 or 12 can be identified in the loading operation, the eject operation is carried out according to the identification.

In case of 8 cm disc:operations following B in No.2 are carried out, and 8 cm disc, No.3 operations are carried out.

3. EJECT

EJECT処理(EJECT KEYによるもの)は、MODE移行 時以外は受け付けるものとする。

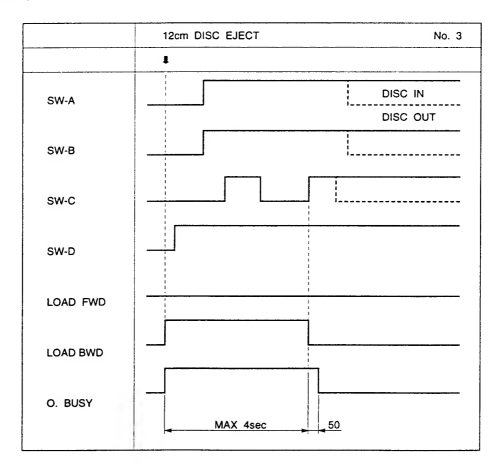
No.3のタイミングチャートを実行することにより、 12cm DISCをEJECTすることが出来る。SWの監視とし ては、SW-CのL→Hを2回検出した場合である。

LOADING ERROR MODEからのEJECT

LOADING時に8cm/12cm DISCは判断出来るので、それに合わせたEJECT処理を行う。8cm DISCの場合は、No.2のB以降の処理を行い、12cm DISCの場合は、No.3の処理を行う。

Timing chart

タイミングチャート



4. Operations at ACC OFF

At ACC OFF, if the system is executing the timing chart, it completes the mode and then enters the standby mode.

However, if a DISC IN (disc is not removed) status is detected after completion of Eject, the system enters the standby mode after performing the loading to protect the disc. If a loading error occurs at that time, the system does not shift to the eject mode but shifts after the ACC ON.

Moreover, an OR operation is carried out for SW-A and SW-B and the result is fed to an interruption port. If it is "L"→"H", the system returns from the standby mode and carries out the loading operation.

After completion of the loading or determining the loading error, the system enters the standby mode again.

4. ACC OFF時の処理

ACC OFF時、タイミングチャート実行中であれば、そのMODEを完了してからSTAND BY MODEに入る。但し、EJECT終了後DISC IN(抜き取られていない)の状態が検出されていたら、DISC保護のため、LOADINGを行ってからSTAND BY MODEに入る。その時LOADING ERRORが発生した場合には、EJECT MODEに以降せず、ACC ONを待って移行することとする。

また、ハードでSW-AとSW-BでORを取り、割り込みPORTに入力する。ACC OFF時にEJECT MODEであり、且つ割り込みPORTが "L" → "H"になった場合は、STAND BYから復帰しLOADING動作を行う。LOADING完了またはLOADING ERROR確定後、再度STAND BY MODEに入ることとする。

- 5. Operations at ACC ON
 At the ACC ON, previous mode is continued.
- 5. ACC ON時の処理 ACC ON時は前のMODEを継続することとする。
- 6. Return from eject error
 When both SW-A and SW-B go "H"→"L" in Eject error
 mode, the system completes the eject operation by assuming the disc is removed.
- 6. EJECT ERRORよりの復帰 EJECT ERROR MODE時にSW-AおよびSW-Bがともに "H" → "L" になった場合には、DISCが引き抜かれた ものとしてEJECT完了とする。

7. Emergency eject process

Eject key is not accepted in all modes. However, when ejecting in a mode other than chucking status (C mode), the system performs the loading operation once and then ejects as in initialization. (To prevent disc from popping out.)

7. 緊急EJECT処理

すべてのMODEにおいてEJECT KEYは受け付けるものとする。

但し、チャッキング状態(C MODE)以外からEJECTする場合には、イニシャライズ時と同じように、いったんLOADINGをしてからEJECTするものとする。(DISCの飛び出しを防ぐため)

8. BATT detection

When the BATT detection port detects BATT OFF, the system enters the standby mode under any conditions. After releasing the standby, the system checks status of the switches and performs initialization process if the status is other than the chucking status (C mode).

8. BATT検知

BATT検知のPORTがBATT OFFを検知したら、無条件にSTAND BY MODEに入る。

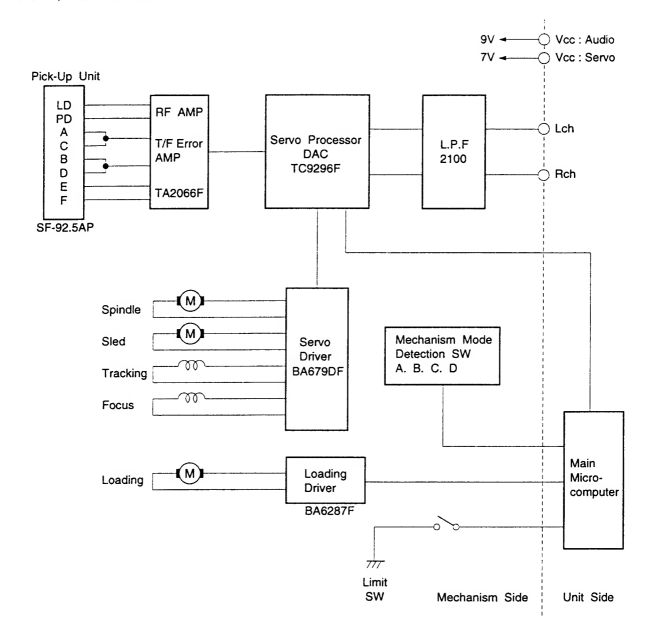
STAND BY解除後の処理としては、SWの状態を確認し、チャッキング状態(C MODE)以外の場合には、イニシャライズ処理を行うものとする。

- 9. Timing allowance Basically $\pm 10\%$.
- 9. タイミングの公差について ±10%を基本とする。
- 10. Elimination of switch chattering
 Performs for 8 ms and 2 time coincidence.
- 10.SWのチャタリング取り処理について 8msで行い、2度一致とする。

<Power circuit>

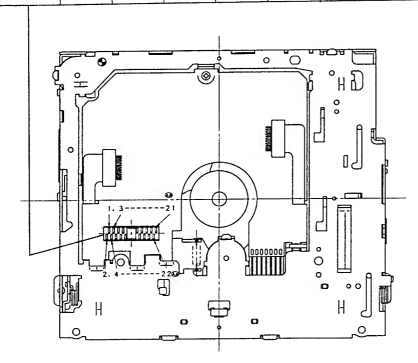
<電気回路>

- 1. Block diagram
- 1. ブロックダイアグラム

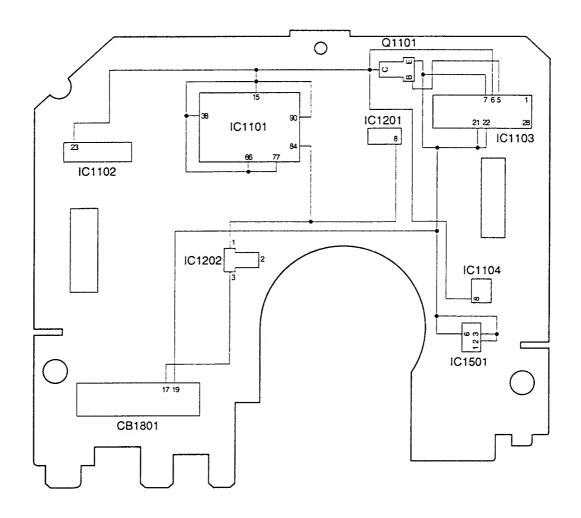


- 2. Connector terminal location diagram
- 2. コネクター端子配列表

PIN NO.	1	2	3	4	5	6	7	8	9	10	11
	RESET	SW-A	SW-B	sw-c	SW-D	LIMIT SW	NC	BUS0	BUS1	BUS2	BUS3
PIN NO.	12	13	14	15	16	17	18	19	20	21	22
	/CCE	BUCK	LOAD- FWD	/LOCK	LOAD- RWD	AUDIO +B	L	SERVO +B	S. GND	GND	R

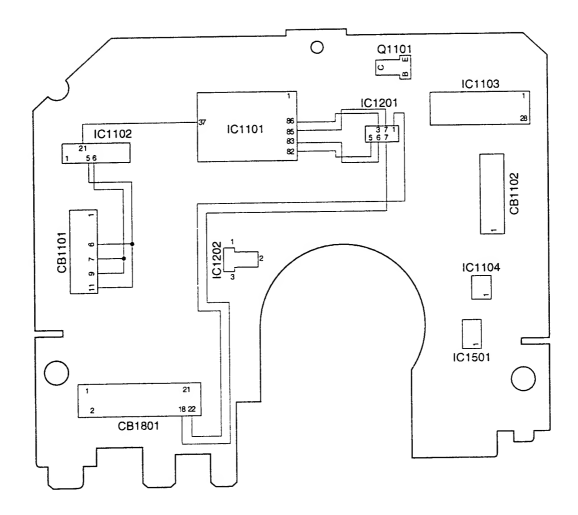


- 3. Power supply line
- 3. 電源ライン



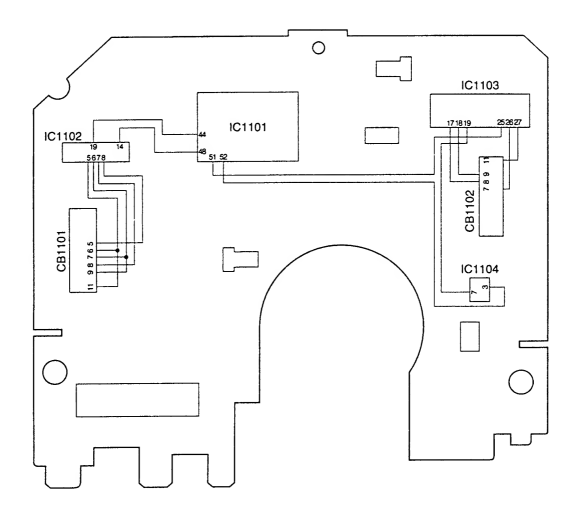
Ref. No.	Function/機能	Input terminal/入力端子	Voltage/電圧
IC1101	Servo processor	699799	5V
IC1102	RF AMP F/T error AMP	Ø	5V
IC1103	Servo driver	799	7V
IC1104	Tracking error AMP	(8)	5V
IC1201	Low pass filter	8	5V
IC1202	Regulator	3	9V
Q1101	Regulator	Emitter	7V
IC1501	Loading motor driver	236	7V

- 4. Signal line
- 4. 信号ライン



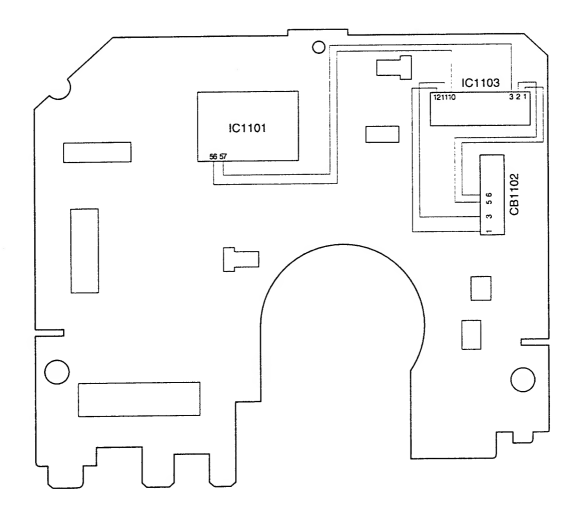
Ref. No.	Function/機能	Input terminal/入力端子	Output teminal/出力端子
IC1101	Servo processor	ூ ⊕	Ø 39 39 89
IC1102	RF AMP F/T error AMP	9 0	0
IC1201	Low pass filter	2356	00

- 5. Focus/Tracking control
- 5. フォーカストラッキングコントロール



5 ()	F 从维参比	Input terr	ninal/入力端子	Output teminal/出力端子		
Ref. No.	Function/機能	Focus	Tracking	Focus	Tracking	
IC1101	Servo processor	49	€	⑤	Ø	
IC1102	RF AMP F/T error AMP	56	Ø ®	19	10	
IC1103	Servo driver	8	19	8 0	0000	
IC1104	Tracking error AMP		3		Ø	

- 6. Sled/Spindle control
- 6. スレッド/スピンドルコントロール



		Input term	ninal/入力端子	Output teminal/出力端子		
Ref. No.	Function/機能	Sled	Spindle	Sled	Spindle	
IC1101	Servo processor			Ø	\$6	
IC1103	Servo driver	3	0	00	0002	

Component Disassembly and Assembly Notes

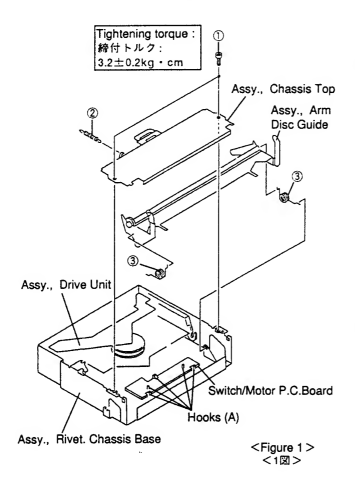
機能部品の分解方法及び組立上の注意

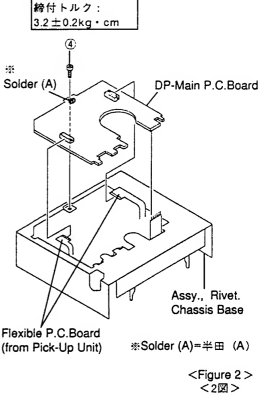
- 1. Switch/Motor P.C.Board disassembly
- (1) Remove two screws ① and the spring ②, remove the Assy., Chassis Top. (See Figure 1)
- (2) Remove two springs ③, remove the Assy., Arm Disc Guide. (See Figure 1)
- (3) Remove five Hooks (A), the parallel wire and two wires. (See Figure 1) The Switch/Motor P.C.Board can be removed.
- 1. スイッチ/モーター基板の分解方法
- (1) 2本のネジ①とスプリング②を外し、シャーシ・ トップ組立を外します。(1図参照)
- (2) 2本のスプリング③を外し、アーム・ディスク・ ガイド組立を外します。(1図参照)
- (3) 5箇所のフック (A)、パラレル・ワイヤー、 2本のワイヤーを外します。 以上で、スイッチ/モーター基板は外れます。

- 2. DP-Main P.C.Board disassembly
- (1) Remove the solder (A) and a screw (4). (See Figure 2)
- (2) Remove all connectors connected to the DP-Main P.C.Board. The DP-Main P.C.Board can be removed.
- 2. DP-メイン基板の分解方法
- (1) 半田 (A) と1本のネジ④を外します。 (2図参照)

Tightening torque:

(2) DP-メイン基板につながる全てのコネクターを 外します。以上で、DP-メイン基板は外れます。





- 3. Assy., Drive Unit disassembly
- (1) Remove the Lever End, the Slider Lock (R) and the Arm Lock (R). (See Figure 3)
- (2) Remove three springs (5), pull up the Assy., Drive Unit. (See Figure 3) The Assy., Drive Unit can be removed.

<Assembly note>

- Move the Slider Load fully in the direction indicated by the arrow. (See Figure 3)
- 3. ドライブ・ユニット組立の分解方法
- (1) レバー・エンド、スライダー・ロック (R)、 アーム・ロック (R) を外します。(3図参照)
- (2) 3本のネジ ⑤ を外し、ドライブ・ユニット組立 を外します。(3図参照) 以上で、ドライブ・ユニット租立は外れます。

<組立上の注意>

■ スライダー・ロードが矢印の方向へ一杯に移動 した状態で組み立てて下さい。(3図参照)

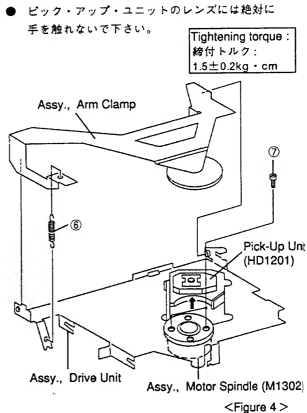
- 4. Assy., Motor Spindle (M1302) disassembly
- (1) Remove the spring 6, remove the Assy., Arm Clamp. (See Figure 4)
- (2) Move the Pick-Up Unit (HD1201) fully in the direction indicated by the arrow, remove two screws 7. (See Figure 4)
- (3) Remove two wires connected to the FPC DP-L Control P.C.Board. The Assy., Motor Spindle (M1302) can be removed.

<Assembly notes >

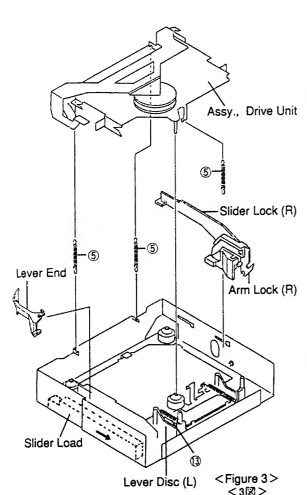
- Always wear an electrostatic discharge band.
- Never touch the lens of the Pick-Up Unit.
- 4. モーター・スピンドル組立 (M1302) の分解方法
- (1) スプリング⑥ を外し、アーム・クランプ組立 を外します。(4図参照)
- (2) ピック・アップ・ユニット(HD1201) を矢印の 方向へ一杯に動かし、2本のネジ⑦を外します。 (4図参照)
- (3) FPC DP-Lコントロール基板につながるワイヤー を外します。 以上で、モーター・スピンドル組立(M1302)は 外れます。

<組立上の注意>

- 静電バンドを付けて作業して下さい。
- ピック・アップ・ユニットのレンズには絶対に



~4図>



- 5. Pick-Up Unit (HD1201) disassembly
- Wear an electrostatic discharge band, when disassembling the Pick-Up Unit. Do not touch the lens or the P.C.Board.
- (1) Remove two screws (8), remove the Spring Nut (A), (B). (See Figure 5)
- (2) Remove two Hooks (B), remove the FPC DP-L Control P.C.Board. (See Figure 5)
- (3) Remove a screw (9), remove the Spring Multi. (See Figure 5) The Shaft Pick-Up (2) can be removed.
- (4) Remove a screw 10, remove the Shaft Pick-Up (1). (See Figure 5)
- (5) Remove the Solder (B) connected between the FPC DP-L Control P.C.Board and the Flexible P.C.Board (from the Pick-Up Unit). (See Figure 5-3) NOTE: Do not cut the Flexible P.C.Board by removing the Solder (B).

The Pick-Up Unit (HD1201) can be removed.

<Assembly notes>

- Always wear an electrostatic discharge band.
- Never touch the lens or the P.C.Board of the

Control P.C.Board

Pick-Up Unit. <Figure 5-1 > < 5-1図> Form two Flexible P.C.Boards from the Pick-Up Unit as shown in Figures 5-1 and 5-2. ※Side Vie (真横図) Flexible P.C.Board (from Pick-Up Unit)

- 5. ピック・アップ・ユニット (HD1201) の分解方法
- ピック・アップ・ユニットを外す際は、静電パンドを 付けて作業して下さい。また、レンズや基板には手を 触れないで下さい。
- (1) 2本のネジ®を外し、スプリング・ナット(A)、(B) を外します。(5図参照)
- (2) 2箇所のフック(B) を外し、FPC DP-Lコントロール 基板を外します。(5図参照)
- (3) 1本のネジ ⑨を外し、スプリング・マルチを外します。 (5図参照)

以上で、シャフト・ピック・アップ(2)は外せます。

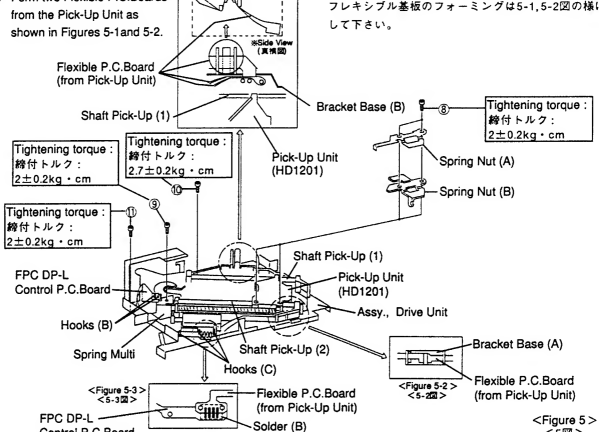
- (4) 1本のネジ (2) を外し、シャフト・ピック・アップ(1) を外します。(5図参照)
- (5) FPC DP-Lコントロール基板とフレキシブル基板を 接続している半田(B)を外します。(5-3図参照)
 - 注) 半田(B)を外す際に、フレキシブル基板を 損傷しない様、注意して下さい。

以上で、ピック・アップ・ユニット(HD1201) は 外れます。

<組立上の注意>

- 静電バンドを付けて作業して下さい。
- ピック・アップ・ユニットのレンズや基板には絶対に 手を触れないで下さい。
- ピック・アップ・ユニットから出ている2本の フレキシブル基板のフォーミングは5-1,5-2図の様に して下さい。

<5図>



- 6. Assy., Motor Sled (M1303) disassembly
- (1) Remove two screws ② (See Figure 6), remove three Hooks (C) (See Figure 5) and a screw (1) (See Figure 5).

The Assy., Motor Sled (M1303) can be removed. <Assembly notes>

Mount the Assy., Motor Sled (M1303) so the seal

side is correct. (See Figure 6-1)

- Form the FPC DP-L Control P.C.Borad as shown in Figure 6-1.
- 6. モーター・スレッド組立 (M1303) の分解方法
- (1) 2本のネジ(2) (6図参照) を外し、3箇所のフック (C) (5図参照) と1本のネジ(I) (5図参照) を 外します。

以上で、モーター・スレッド組立(M1303)は 外れます。

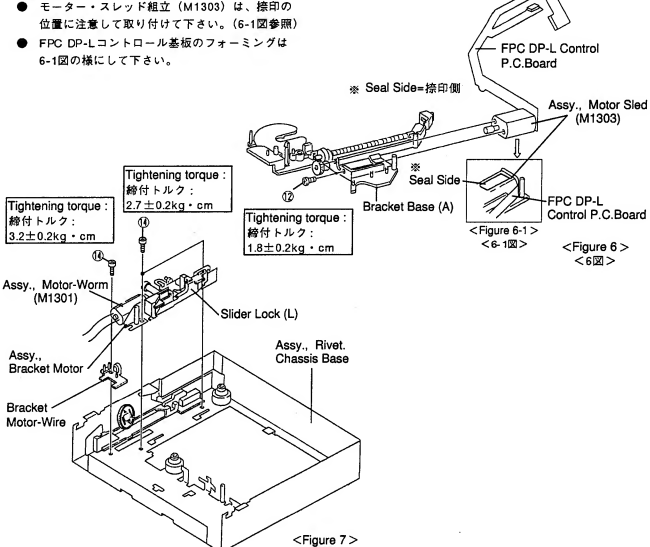
<組立上の注意>

- モーター・スレッド組立(M1303)は、捺印の
- 6-1図の様にして下さい。

- 7. Assv., Motor-Worm (M1301) disassembly
- (1) Remove the spring (3), remove the Lever Disc (L). (See Figure 3)
- (2) Remove three screws (1), remove the Bracket Motor-Wire. (See Figure 7) The Assy., Motor-Worm (M1301) with the Slider Lock (L) and the Assy., Bracket Motor can be removed
- (3) Remove the spring (5), remove the Slider Lock (L) and the Arm Lock (L). (See Figure 8)
- (4) Remove two screws (6). (See Figure 8) The Assy., Motor-Worm (M1301) can be removed.

<Assembly notes >

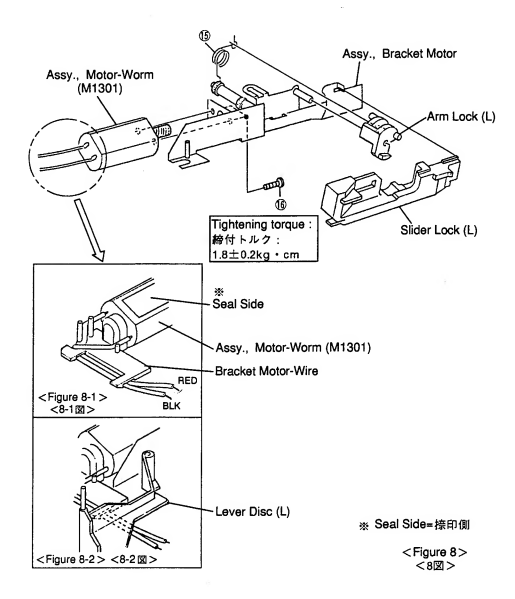
- Mount the Assy., Motor-Worm (M1301) so the seal side is correct. (See Figure 8-1)
- Form the wires of Assy., Motor-Worm (M1301) as shown in Figures 8-1 and 8-2.



- 7. モーター・ウォーム組立 (M1301) の分解方法
- (1) スプリング®を外し、レバー・ディスク(L) を外します。(3図参照)
- (2) 3本のネジ(4)を外し、ブラケット・モーター・ ワイヤーを外します。(7図参照) モーター・ウォーム組立(M1301)は、 スライダー・ロック (L)、ブラケット・ モーター組立が付いた状態で一緒に外れます。
- (3) スプリング(5)を外し、スライダー・ロック(L) とアーム・ロック(L)を外します。(8図参照)
- (4) 2本のネジ®を外します。(8図参照) 以上で、モーター・ウォーム組立(M1301)は 外れます。

<組立上の注意>

- モーター・ウォーム組立(M1301)は、捺印の 位置に注意して取り付けて下さい。(8-1図参照)
- モーター・ウォーム組立(M1301)のフォー ミングは、8-1,8-2図の様にして下さい。



<7図>

CD Mechanism Assembly Parts List

					NOTE:	No pa	arts number or	parts list are not supplied.
Symbol	Index	Part No.	Description		Symbol	Index	Part No.	Description
No.			,		No.			
2	5-G	01B70635W01	Assy., Rivet Arm - Disc	\neg	53	ı	41A70606W01	Spring, Washer
3	4-G	47A70613W01	Shaft, Roller		54		41B70640W01	Spring, Pull
4	4-F	49A71614W01	Roller, DP - L	1	55		41B70640W02	Spring, Pull
5	5-F	43A70630W01	Bush, Roller (R)	- 1	56	2-A	41B70640W03	Spring, Pull
6	5-G	43A70631W01	Bush, Roller (L)		57	1	41B70640W04	Spring, Pull
				- 1				
7	5-F	44A70617W01	Gear (C)	- 1	58	2-D	41B70640W05	Spring, Pull
8	5-F	04S40075G03	Washer, Flat (M1.7)	- 1	59		03S38013W29	Screw, Flat (M2 ×3.5)
9	4-G	04S40075G09	Washer, Flat (M2.6)	1	60		41A71509W01	Spring, Roller
10	5-B	27C70602W01	Chassis, Top		61		03S38013W22	Screw, Pan (M2 ×4)
12	5-B	15C70632W01	Guide, Top	- 1	62	2-F	45B70623W01	Arm, Lock (R)
13	3-D	01A70636W01	Assy., Rivet Bracket Motor	ı	63		75C71171W02	Damper, DP-L
14		03S94385F19	Screw, Nylok Pan (M2 x2.5)	- 1	65	2-G	14A80680W01	Insulator, DP - Main
15	4-D	44B80632W01	Gear, Idler - S		i			1
16	3-D	45B70624W01	Arm, Lock (L)		1			
17	4-D	41A71510W01	Spring, Arm		1			1
19	2-B	01A70580W01	Assy., Chassis Pick - Up					
21	2-B	03S40014G07	Screw, W / Washer (M2 ×4)		Mis	cella	aneous	
22	3-D	01V73300W39	Assy., Shaft Screw		HD1201		88T55261W01	Pick - Up Unit
23		03S40014G84	Screw, W / Washer (M2 x6.5)		M1301		01V73300W33	Assy., Motor - Worm (7V - 370mA)
25	1	47A50698W01	Shaft, Pick - Up		M1302		01V73300W35	Assy., Motor Spindle (2V-90nA)
		1 1			M1303		01V73300W38	Assy., Motor Sied (7V - 370ml)
26	2-C	41A70587W01	Spring, Multi		S1301		40T25956W02	Switch, Detector
27	3-C	03A75516W02	Screw, Drive (M2 ×5)					(DISC CHUCKING POSITION)
28	3-B	03S94385F03	Screw, Nylok Pan (M1.7 ×4)					
29	1-C	44B70592W01	Spring, Nut (B)		S1302		40T25956W02	Switch, Detector (DISC LOAD)
30	1-D	41A70586W01	Spring, Nut (A)	i	S1303		40T25956W01	Switch, Detector (DISC LOAD)
				- 1	S1304		40T25956W02	Switch, Detector (DISC END)
31	1-D	03S94385F25	Screw, Nylok Flat (M2 x3.5)		S1305	l	40T71025F03	Switch, Detector (LIMIT)
33		43A41656W01	Spacer, UHMW - PE					
34		01V73300W37	Assy., Table Clamper	- 1				
35		07A70588W01	Stopper, Clamp	ı	ł			
36	1	03S72235F76	Screw, Pan (M2 ×2)			1		
ľ	١		2.7.,		I			1
37	4.0	41B70640W06	Spring, Pull			l		
38		75S50638W99	Rubber, Pad Chassis				ĺ	1
39		44A70590W01	Gear, Middle	1		1	l	1
40	•	45B70626W01	Lever, Disc (R)		I	1		
	1	45B70627W01	Lever, Disc (L)	1	1			
41	***	130,002,110	20131, 2000 (2)		1	1		
42	2.5	45B70628W01	Lever, End		1			
42	1	45A70629W01	Lever, Switch			1	[
43	1	44A70615W01	Gear (A)	1	1	1		
44	1	44A70616W01	Gear (B)	1	1			
45 46		45B70619W01	Lever, Cam					
46	1 4-6	735700134401	1	1	1	1		
17	1.5	45C70620W01	Slider, Load	ı	1			
47	1	45B70621W01	Slider, Lock (R)	I	ł		1	
48	1		Slider, Lock (L)	ı	1	1]	
49	1	45B70622W01	Bracket, Motor - Wire	- 1		1		
51 50	1	07A70633W01		ı		1		
52	1 4-6	01A70637W01	Assy., Rivet Arm Timing	- 1		1		
1	1			1		1		
l		l			L		<u> </u>	

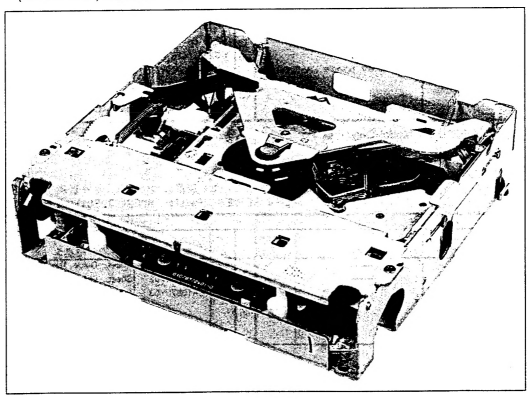
/////NLPINE SERVICE MANUAL



CD Player Mechanism

ADDENDUM & REVISED (III)

- 当マニュアルはDP23L05A/DP24L05Aについてのみ記載しております。又、DP23L010がベース モデルとなっておりますので、相違部分のみ記載しております。詳細についてはDP-L SERIES (68E24872S01) を参照願います。



Con	tents ————
	2
Mechanism Function Description Component Disassembly and Assembly Notes	Refer to the Service Manual for DP-L Series (Part No. 68E23246S01).

Cabinet Assembly Parts List

NOTE: For the parts not mentioned, refer to the Service Manual for DP-L SERIES (Part No. 68E24872S01).

Model	DP-L SERIES				DP23L05A/DP24L05A					
Symbol No.	Index	ndex Part No. Description		Index		Part No.	Description			
67	+				4-B	75A10573Y01	Sheet,	Guide	Тор	
68				1	4-C	75A10573Y02	Sheet,	Guide	Тор	
69					2-B	75A10573Y03	Sheet,	Guide	Тор	
Misc	ellane	eous								
		81B81296W01	Pick-Up Unit		1-C	81B81296W02	Pick-U	D Unit	-	
or	1-C				1-C	81B10890Y01	Pick-U	o Unit		
HD120	1 1-C	81B81296W01	Pick-Up Unit	•	1-C	88T55261W01	Pick-U	p Unit		
M1302	2-D	01V94200W03	Assy., Motor Spindle (3V-90mA)		2-D	01V73300W35	Assy.,	Motor	Spindle (2V-90mA)	

NOTE: O: For DP23L05A Model Only,

•: For DP24L05A Model Only, Others: Common.

キャビネット関係部品相違表

※ 記載されていない部品については、サービスマニュアル・ DP-L SERIES (Part No. 68E24872S01) を参照願います。

Model	DP-L SERIES					DP23L05A/DP24L05A							
	索			標準		索			標準				
記号	31	部品番号	部品名	卸価格		31	部品番号	部品名	卸価格				
67						4-B	75A10573Y01	Sheet, Guide Top	45				
68						4-C	75A10573Y02	Sheet, Guide Top	45				
69						2-B	75A10573Y03	Sheet, Guide Top	45				
		L		<u> </u>			I						
200	その他の電気部品												
		81B81296W01	Pick-Up Unit	3,350	0	1-C	81B81296W02	Pick-Up Unit					
or	1-C				0	1-C	81B10890Y01	Pick-Up Unit					
HD1201		81B81296W01	Pick-Up Unit	3,350	-	1-C	88T55261W01	Pick-Up Unit	3,350				
		1	Assy., Motor Spindle	1,530			01V73300W35	Assy., Motor Spindle	1,440				
M1302	2-0	01V94200W03		,,,,,,				(3V-90mA)					
			(3V-90mA)					10000000					
			١.					Į					
			·			<u> </u>	<u> </u>	<u> </u>					

注記:○: DP23L05A モデル専用, ●: DP24L05A モデル専用, その他:共通

